

For over 35 years, RODCRAFT stands for high quality, value-added products and services. Founded at Mülheim an der Ruhr, Gemany, RODCRAFT has grown steadily to become one of the world's leading suppliers of pneumatic tools and equipment in the market segments concerned. Our active engagement in the market and the quality of

our products, has earned us a brand recognition level of over 86% in our major markets. Continously improving our products, services and processes, our product company and many customer centers are ISO 9001 and ISO 14001 certified. We are constantly investing in our capabilities, in order to match our customers future demands.







Distribution

Our customer centers and warehouse facilites are covering with our distributors over 80 countries worldwide on a daily basis. So we are close to our customers and can give a fast service and support.

3D-CAD Design

For many years, RODCRAFT's use of computer aided 3 dimensional design (3D-CAD), has greatly shortened product development cycles and improves the communication with manufacturing. Many of our products feature patented designs, exclusive to RODCRAFT, such as our new composite sander and impact wrench series. Our trained technicians are able to quickly implement new market-driven ideas, into full-scale production models for modern high performance and ergonomic tools.

Training Facilities and Trade Shows



Customer training and seminars are regularly held by our skilled staff in Germany and at our customer centers.

Testing Capabilities

Our state of the art testing equipment, located at our headoffices and in the service centres, is an integral part of our leadership strategy, supplying safe, high quality and performance products to our customers.





RODCRAFT's international and regional trade show presence.



Content page 69 Model Number Index page 69 Impact Wrenches (with impact mechanism overview) page 4 - 12 Battery Impact Wrenches page 12 Tyre Fillers, Certified and Digital page 12 Safety Gloves page 13 Ratchet Wrenches page 17 - 18 Drills page 17 - 18 Screwdrivers page 19 - 19 Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 20 - 22 Needle Scalers page 22 - 23 Staplers and Naliers page 22 - 23 Staplers and Naliers page 22 - 22 Needle Scalers page 22 - 22 Saws page 22 - 5 Saws page 22 - 5 Saws page 22 - 5 Saws page 26 - 5 Spot Weld Drills, Punching/Welting Tool page 27 - 7 Rivoters p	RODCRAFT	page	2
Impact Wrenches (with impact mechanism overview) page 12 Battery Impact Wrenches page 12 Safety Glowes page 13 Safety Glowes page 13 Safety Glowes page 14 - 16 Drills page 17 - 18 Screwdrivers page 20 - 22 Needle Scalers page 23 Staplers and Naliers page 23 Staplers and Naliers page 25 Saws page 27 Stave page 27 Stiveters page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODORAFT MBX - Removal System page 39 Angle Grinders and Pistol Sanders page 43 Angle Grinders page 43 Angle Grinders page 44 Polishers page 43 Crotital Sanders Sanders page 44 Random Orbital Sanders page 44 Random Orbital Sanders page 48 Random Orbital Sanders page 48 Random Orbital Sanders page 48 Random Orbital Sanders page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 55 Grease Guns page 55 Sach Glass Resident of Hills page 56 Chiesle and Other Hammer Accessories page 56 Sanding Pads and Polishing Accessories page 56 Chiesle and Filting page 68 Sanding Pads and Polishing Accessories page 61 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 56 Chiesle and Filting page 68 Sanding Pads and Polishing Accessories page 68 Sanding Pads and Polishing Accessories page 68 Sanding Pads and Polishing Accessories	Content	page	3
Impact Wrenches page 1 - 12 Battery Impact Wrenches page 12 Type Fillers, Certified and Digital page 12 Safety Gloves page 14 - 16 Batter Wrenches page 14 - 16 Drills page 17 - 18 Screwdrivers page 17 - 18 Hammers, Engraving Pen, Scrapers page 20 - 22 Needie Scalers page 22 - 23 Stepter and Naliers page 22 - 23 Stepter Sand Naliers page 26 - 25 Saws page 26 - 25 Savid Drills, Punching/Welting Tool page 26 - 25 Savid Glass Removal Tools, Cutters, Blades page 27 - 27 Pitveters page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 Beit Sanders page 35 - 37 Beit Sanders page 36 - 37 Beit Sanders <t< td=""><td>Model Number Index</td><td>page</td><td>69</td></t<>	Model Number Index	page	69
Tyre Fillers, Certified and Digital page 12 Safety Gloves page 13 Safety Gloves page 14 - 16 Drills page 17 - 18 Screwdrivers page 17 - 18 Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 23 Stapiers and Nailers page 24 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MEX - Removal System page 36 - 37 Belt Sanders page 35 - 37 Belt Sanders and Pistol Sanders page 36 - 37 Belt Sanders and Pistol Sanders page 41 - 41 Polishers page 41 - 41 Polishers page 4	Impact Wrenches (with impact mechanism overview)		4 - 12
Tyre Fillers, Certified and Digital page 12 Safety Gloves page 13 Satchey Gloves page 14 - 16 Drilis page 17 - 18 Screwdrivers page 17 - 18 Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 23 Staplers and Nailers page 23 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Ibic Grinders Tyre Buffers and Sticker Erasers page 30 - 31 Bolf Sanders page 35 - 37 Bell Sanders page 35 - 37 Bell Sanders and Pistol Sanders page 35 - 37 Bell Sanders and Pistol Sanders page 41 - 41 Polishers page <td>Battery Impact Wrenches</td> <td>page</td> <td>12</td>	Battery Impact Wrenches	page	12
Safety Gloves page 13 Ratchet Wenches page 14 - 16 Drills page 17 - 18 Screwdrivers page 19 Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 23 Staplers and Nailers page 24 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 28 - 29 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 35 - 37 Belt Sanders page 36 - 37 Belt Sanders page 36 - 37 Belt Sanders page 40 - 41 Polishers page 40 - 41 Orbital Sander Selection Table page 41 Orbital Sanders Sanders page 45			12
Drills page 17 - 18 Screwdrivers page 19 Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 23 Staplers and Nailers page 24 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 28 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 RODCRAFT MBX - Removal System page 35 - 34 Belt Sanders page 35 - 37 Belt Sanders page 35 - 37 Belt Sanders and Pistol Sanders page 40 - 41 Polishers page 41 - 41 Orbital Sanders Selection Table page 41 Spot Repair Sanders page 44 Random Orbital Sanders page 47 Orbital Sanders, Linear Sanders page <	•		13
Drills page 17 - 18 Screwdrivers page 19 Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 23 Staplers and Nailers page 24 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 Die Grinders Removal System page 32 - 34 RODCRAFT MBX - Removal System page 35 Belt Sanders page 35 Angle Grinders page 35 Angle Grinders page 41 Polishers page	Ratchet Wrenches	page	14 - 16
Hammers, Engraving Pen, Scrapers page 20 - 22 Needle Scalers page 23 Staplers and Nailers page 24 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 35 Angle Sanders and Pistol Sanders page 34 Angle Grinders page 41 Orbital Sander Selection Table page 41 Polishers page 44 Random Orbital Sanders page 44 Random Orbital Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 48 Sand Blasters page 48 Sand Blasters page 48 Sand Blasters page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 55 - 68 Crease Guns page 55 - 68 Sockets page 55 - 68 Chisels and Other Hammer Accessories page 58 Sand Blades and Rills (Strips) page 58 Sand Blades and Files page 61 Art. Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricators page 66 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricators page 66 Hosse, Hosse Rela and Exhaust Hoss Silencer Kits page 67 Grease Pumps page 68 Art. Line Installation and Maintenance page 67 Grease Pumps page 67 Grease Pumps page 68 Art. Line Installation and Maintenance page 67 Grease Pumps page	Drills	page	17 - 18
Needle Scalers page 23 Staplers and Nailers page 24 Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 30 - 31 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 39 Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 41 Polistal Sanders page 44 Random Orbital Sanders page 47 Orbital Sanders, Linear Sanders page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 40 Paint Guns page 50	Screwdrivers	page	19
Staplers and Nailers page 24 Shekt Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 39 Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Paint Guns page 48 Paint Guns page 48 Paint Guns page 52 </td <td>Hammers, Engraving Pen, Scrapers</td> <td>page</td> <td>20 - 22</td>	Hammers, Engraving Pen, Scrapers	page	20 - 22
Sheet Metal Tools page 25 Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 30 - 31 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 - 37 Belt Sanders and Pistol Sanders page 35 - 37 Angle Grinders page 39 - 39 Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealin	Needle Scalers	page	23
Saws page 26 Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 39 Angle Grinders page 40 - 41 Polishers page 41 Critial Sanders Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns page 48 Paint Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 52 Blow Guns and Suction Guns (Staplers and Nailers	page	24
Spot Weld Drills, Punching/Welting Tool page 27 Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 35 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 40 - 41 Polishers page 40 - 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 45 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 48 Sand Blasters page 48 Sand Blasters page 48 Sand Blasters page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cl	Sheet Metal Tools	page	25
Riveters page 28 - 29 Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 39 Angle Grinders page 40 - 41 Polishers page 41 Orbital Sanders Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 Dust Extraction Stations, Accessory page 48 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns page 48 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 - 53 Grease Guns p	Saws	page	26
Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 39 Angle Grinders page 39 Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 Random Orbital Sanders page 47 Crbital Sanders, Linear Sanders page 48 Random Orbital Sanders page 48 Random Orbital Sanders page 48 Paint Guns (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Grease Guns page 55 - 68 Sockets page 55 - 68 Sockets page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 59 Samall Part Storage, Magnetic Dishes page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 Sanding Pads and Polishing Accessories page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 66	Spot Weld Drills, Punching/Welting Tool	page	27
Auto Glass Removal Tools, Cutters, Blades page 30 - 31 Die Grinders, Tyre Buffers and Sticker Erasers page 32 - 34 RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders page 35 Angle Sanders and Pistol Sanders page 39 Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 Random Orbital Sanders page 47 Crbital Sanders page 47 Crbital Sanders page 47 Crbital Sanders page 47 Crbital Sanders page 47 Random Orbital Sanders page 47 Crbital Sanders page 48 Random Orbital Sanders page 47 Crbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Grease Guns page 55 - 68 Sockets page 55 - 56 Chisels and Other Hammer Accessories page 58 Small Part Storage, Magnetic Dishes page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 Sanding Pads and Polishing Accessories page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Moses, Hose Reels and Exhaust Hose Silencer Kits page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 66 Grease Pumps page 68			28 - 29
RODCRAFT MBX - Removal System page 36 - 37 Belt Sanders Angle Sanders and Pistol Sanders Angle Sanders and Pistol Sanders Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Sand Blasters page 48 Sand Blasters page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 54 Accessories page 55 - 68 Sockets page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes Sand Blasters page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps	Auto Glass Removal Tools, Cutters, Blades	page	30 - 31
RODCRAFT MBX - Removal Systempage36 - 37Belt Sanderspage35Angle Sanders and Pistol Sanderspage39Angle Grinderspage40 - 41Polisherspage41Orbital Sander Selection Tablepage43Spot Repair Sanderspage44Random Orbital Sanderspage45 - 46Dust Extraction Stations, Accessorypage48Orbital Sanders, Linear Sanderspage48Sand Blasterspage48Paint Gunspage50Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Gunspage50Underbody Coating Guns and Cleaning Gunspage52Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Penspage52Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Penspage55 - 68Socketspage55 - 68Socketspage55 - 56Chisels and Other Hammer Accessoriespage57Staples, Brads and Nails (Strips)page58Sam Blades and Filespage58Saw Blades and Filespage60Sanding Belts, Collets and Roloc Accessoriespage61 - 62Balancers and Hose Balancerspage61 - 62Balancers and Hose Balancerspage64Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricantspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage66Grease	Die Grinders, Tyre Buffers and Sticker Erasers	page	32 - 34
Angle Sanders and Pistol Sanders Angle Grinders Ang	RODCRAFT MBX - Removal System		36 - 37
Angle Sanders and Pistol Sanders Angle Grinders Ang			35
Angle Grinders page 40 - 41 Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 45 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 45 - 46 Dust Extraction Stations, Accessory page 45 - 46 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Sand Blasters page 48 Paint Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Grease Guns page 55 - 68 Sockets page 55 - 68 Sockets page 57 Staples, Brads and Nails (Strips) Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Pats, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps page 68	Angle Sanders and Pistol Sanders		39
Polishers page 41 Orbital Sander Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns page 48 Paint Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 54 Accessories page 55 - 68 Sockets page 55 - 56 Chisels and Other Hammer Accessories page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 63 Air Line Installation and Maintenance page 66 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps			40 - 41
Orbital Sander Selection Table page 43 Spot Repair Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 54 Accessories page 55 - 68 Sockets page 55 - 68 Cokets page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 60 Sanding Pads and Polishing Accessories page 63 Air Line Installation and Maintenance page 66 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 66 Grease Pumps 64	•		
Spot Repair Sanders page 44 Random Orbital Sanders page 45 - 46 Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns page 51 Underbody Coating Guns and Cleaning Guns page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 54 Accessories page 55 - 68 Sockets page 55 - 68 Sockets page 55 Chisels and Other Hammer Accessories page 58 Small Part Storage, Magnetic Dishes page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 Sanding Pads and Polishing Accessories page 63 Air Line Installation and Maintenance page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps 64	Orbital Sander Selection Table		43
Random Orbital Sanders Dust Extraction Stations, Accessory page 47 Orbital Sanders, Linear Sanders page 48 Sand Blasters page 48 Paint Guns Page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns Underbody Coating Guns and Cleaning Guns Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 54 Accessories page 55 - 68 Sockets page 55 - 68 Sockets Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes Saw Blades and Files Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 63 Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps	Spot Repair Sanders		44
Dust Extraction Stations, Accessory Page 47 Orbital Sanders, Linear Sanders Page 48 Sand Blasters Paint Guns Page 50 Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns Underbody Coating Guns and Cleaning Guns Page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 - 53 Grease Guns Page 54 Accessories Page 55 - 68 Sockets Chisels and Other Hammer Accessories Page 57 Staples, Brads and Nails (Strips) Page 58 Small Part Storage, Magnetic Dishes Saw Blades and Files Page 59 Sanding Belts, Collets and Roloc Accessories Page 60 Sanding Pads and Polishing Accessories Page 63 Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants Page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits Page 67 Grease Pumps 68			45 - 46
Orbital Sanders, Linear Sanders Sand Blasters Paint Guns Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns Underbody Coating Guns and Cleaning Guns Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens Grease Guns Accessories Sockets Chisels and Other Hammer Accessories Small Part Storage, Magnetic Dishes Saw Blades and Files Sanding Belts, Collets and Roloc Accessories Sanding Pads and Polishing Accessories Page Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 67 Grease Pumps Page 68 Page 68 Page 68 Page 67 Grease Pumps Page 68	Dust Extraction Stations, Accessory		47
Sand Blasterspage48Paint Gunspage50Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Gunspage51Underbody Coating Guns and Cleaning Gunspage52Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Penspage52 - 53Grease Gunspage54Accessoriespage55 - 68Socketspage55 - 56Chisels and Other Hammer Accessoriespage57Staples, Brads and Nails (Strips)page58Small Part Storage, Magnetic Dishespage58Saw Blades and Filespage59Sanding Belts, Collets and Roloc Accessoriespage60Sanding Pads and Polishing Accessoriespage61 - 62Balancers and Hose Balancerspage63Air Line Installation and Maintenancepage64Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricantspage65Couplings, Plugs and Fittingspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage67Grease Pumps68	Orbital Sanders, Linear Sanders		48
Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns Underbody Coating Guns and Cleaning Guns Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens Grease Guns Accessories page 55 - 68 Sockets Chisels and Other Hammer Accessories Page 57 Staples, Brads and Nails (Strips) Page 58 Small Part Storage, Magnetic Dishes Saw Blades and Files Sanding Belts, Collets and Roloc Accessories Page 59 Sanding Pads and Polishing Accessories Page 61 - 62 Balancers and Hose Balancers Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants Page 67 Grease Pumps 68			48
Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns Underbody Coating Guns and Cleaning Guns Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 54 Accessories page 55 - 68 Sockets Chisels and Other Hammer Accessories page 55 - 56 Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps	Paint Guns	page	50
Underbody Coating Guns and Cleaning Guns Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 Grease Guns Accessories page 55 - 68 Sockets Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) Small Part Storage, Magnetic Dishes Saw Blades and Files Sanding Belts, Collets and Roloc Accessories Sanding Pads and Polishing Accessories Balancers and Hose Balancers Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants Couplings, Plugs and Fittings Hoses, Hose Reels and Exhaust Hose Silencer Kits page 63 Grease Pumps Fage 52 Balancers page 52 Sanding Peds and Polishing Accessories page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 66 Grease Pumps Fage 67 Grease Pumps	Cartridge Guns, Sachet (Sausage) Guns and Seam Sealing Guns		51
Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens page 52 - 53 Grease Guns page 54 Accessories page 55 - 68 Sockets page 55 - 68 Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 67 Grease Pumps 68	· · · · · · · · · · · · · · · · · · ·		52
Accessories page 55 - 68 Sockets page 55 - 56 Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 67 Grease Pumps 68	Blow Guns and Suction Guns (Pneumatic Vacuum Cleaner), Pocket Blow Pens	page	52 - 53
Accessories page 55 - 68 Sockets page 55 - 56 Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 68	Grease Guns	page	54
Sockets page 55 - 56 Chisels and Other Hammer Accessories page 57 Staples, Brads and Nails (Strips) page 58 Small Part Storage, Magnetic Dishes page 58 Saw Blades and Files page 59 Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 68	Accessories		55 - 68
Staples, Brads and Nails (Strips)page58Small Part Storage, Magnetic Dishespage58Saw Blades and Filespage59Sanding Belts, Collets and Roloc Accessoriespage60Sanding Pads and Polishing Accessoriespage61 - 62Balancers and Hose Balancerspage63Air Line Installation and Maintenancepage64Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricantspage65Couplings, Plugs and Fittingspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage67Grease Pumps68	Sockets		55 - 56
Small Part Storage, Magnetic Dishespage58Saw Blades and Filespage59Sanding Belts, Collets and Roloc Accessoriespage60Sanding Pads and Polishing Accessoriespage61 - 62Balancers and Hose Balancerspage63Air Line Installation and Maintenancepage64Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricantspage65Couplings, Plugs and Fittingspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage67Grease Pumpspage68	Chisels and Other Hammer Accessories	page	57
Small Part Storage, Magnetic Dishespage58Saw Blades and Filespage59Sanding Belts, Collets and Roloc Accessoriespage60Sanding Pads and Polishing Accessoriespage61 - 62Balancers and Hose Balancerspage63Air Line Installation and Maintenancepage64Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricantspage65Couplings, Plugs and Fittingspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage67Grease Pumpspage68	Staples, Brads and Nails (Strips)		58
Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps 68	Small Part Storage, Magnetic Dishes		58
Sanding Belts, Collets and Roloc Accessories page 60 Sanding Pads and Polishing Accessories page 61 - 62 Balancers and Hose Balancers page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps 68	Saw Blades and Files		59
Sanding Pads and Polishing Accessories Balancers and Hose Balancers Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants Couplings, Plugs and Fittings Hoses, Hose Reels and Exhaust Hose Silencer Kits Grease Pumps page 61 - 62 page 63 Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps	Sanding Belts, Collets and Roloc Accessories		60
Balancers and Hose Balancers Air Line Installation and Maintenance Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants Couplings, Plugs and Fittings Hoses, Hose Reels and Exhaust Hose Silencer Kits Grease Pumps page 63 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Forease Pumps 68	Sanding Pads and Polishing Accessories		61 - 62
Air Line Installation and Maintenance page 64 Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants page 65 Couplings, Plugs and Fittings page 66 Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps 68	· · · · · · · · · · · · · · · · · · ·		63
Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricantspage65Couplings, Plugs and Fittingspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage67Grease Pumpspage68	Air Line Installation and Maintenance		
Couplings, Plugs and Fittingspage66Hoses, Hose Reels and Exhaust Hose Silencer Kitspage67Grease Pumpspage68	Maintenance Units, Filters, Water Separators, Regulators, Lubricators, Lubricants		65
Hoses, Hose Reels and Exhaust Hose Silencer Kits page 67 Grease Pumps page 68	·		
Grease Pumps page 68			
	·	page	

Impact Mechanisms

Single Hammer "SH"

Long proven, inexpensive construction with one (two) hammer(s) and grease lubrication.

For all standard assembly work in:

- hardware and agro-mechanics
- · light industrial sector
- automotive repair services
- · tyre services
- can be found in model: RC2100, RC2111, RC2425 and their variants

Pin Clutch "PC"

Low vibration impact system with rapid torque increase and economic construction consisting of hardened, turned parts running in a closed impact cage. Lubricated with impact system oil model 1000S (oil bath lubrication - except model 2530 mechanism lubricated with grease)

For all quick assembly work in:

- tyre services
- · automotive repair services
- hardware
- light industrial sector
- can be found in model: RC2205, RC2227, RC2345, RC2530 and their variants

DUOPACT "DP"

Reliable system for continuous torque increase with two extremely robust, forged ring-hammers. Consisting of surprisingly few parts and having an extremely short design. Lubricated with grease - lubrication from outside partly possible with our Mini Grease Pump models 8150, 8160 without opening the housing.

- · For all extremely intense applications, like :
- industry
- tyre services
- · automotive repair services
- can be found in model: RC2257, RC2277, RC2350, RC2477Xi, RC2485, RC2490, RC2585 and their variants

SmartDUOPACT "SmartDP"

New generation of the reliable DUOPACT system but building up torque much faster, this reduces assembly times and increases work efficiency. With integrated ball bearing and lubricated by grease.

For all fast and intense applications like:

- assembly
- tyre services
- automotive repair services
- can be found in model: RC2263Xi, RC2363Xi, RC2403Xi, RC2433Xi, RC2484Xi and their variants

SmartDUOPACT DUOPACT time

Closed Hammer System "CH"

This almost maintenance-free running mechanism is dedicated to break loose nuts and bolts without large effort due to its massive closed inertia. The construction is showing a very good weight / power ratio and has typically a short design. The closed construction means that once lubricated, the grease filling stays in place at the hammer for long period of time.

typical for:

- industry
- · truck and bus tyre services and assemblies
- can be found in model: RC2439, RC2444, RC2476 and their variants



Please also try our special mechanisms

"TL-Torque Limited" for fast and safe pre-tightening for precise final torquing by torque wrench, e.g. tyre services

• can be found in model: 2263TL

TORQUE LIMITED "TL"





999998888

Impact Socket Sets 3/8"

13 piece set with impact proof sokkets made of high steel grade (CrMo). Delivered in a tool case, with individual socket moulds marked with each size. All sockets are laser etched showing the model no. and size. Set includes socket sizes:

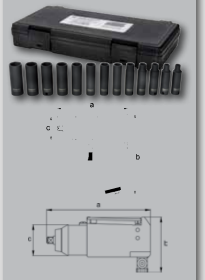
7/8/9/10/11/12/13/14/15/16/ 17/18/19 mm

Set, short Set, long

Model RS3113

Article no. 8951012354

RS3113D 8951012355





3/8" impact wrench for small bolts. Regulation of the impacting power in both directions possible.

impact wrench 3/8"

Model RC2111



3/8" Impact Wrench for confined areas (motorcycles). Butterfly valve for F/R shifting with one hand. Integrated power regulation valve with 8 positions and 360° swiveling air

impact wrench 3/8"

Very handy 3/8" impact wrench.

Model **RC2100** Article no. 8951077010

150 Nm max.



Impact Wrench 3/8"

for good tool control.

motor.

Model Article no. RC2177 8951000043



Model	Drive	Tord	que I	Speed	Weight	Inner hose diameter	Dimension a x b x c	Air Cons average – c	sumption continuous	Air inlet	Impact system	Noise LpA	Vibration
				n ₀	k∂ 24		H	<u> </u>	nin	air III		₽	((\(\frac{\lambda}{\lambda}\right)\right)\)
	[inch]	[N	m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/m	nin]	[inch]		[dB(A)]	[m/s ²]
RC2100	3/8"	105	150	10000	1.1	8	165x87x48	140	370	1/4" IG	SH	97.1	4.57
RC2111	3/8"	105	150	10000	1.3	8	135x165x47	150	410	1/4" IG	SH	92.7	3.75
RC2177	3/8"	420	580	8200	1.25	8	164x175x60	160	470	1/4" IG	DP	90	7.9



Mini 1/2" impact wrench with high power, but low weight. High quality composite motor housing with TPR (thermo-plastic rubber) grip areas on the handle for good tool control.

With 3 position power regulator (in forward) and fast air motor for quick assemblies and disassemblies also in confined areas.

RC RODCRAFT

Mini-Impact Wrench 1/2"

Model **RC2267** Article no. 8951000044



Favoured standard tool, easy to switch with one hand. With 4 position torque regulator (in forward).

Variant with a silencing exhaust hose without hose

Model Article no. RC2205RE 8951077350

RC2205 8951077060



Robust and very compact universal tool with forged DUOPACT impact mechanism for every workshop. With power regulator in forward and reverse. For fast and safe work

the tool can be operated by one hand only. Equipped with an adapter to attach a silencing exhaust hose system.



Impact Socket Sets 1/2"

14 piece set with impact proof sockets made of high steel grade (CrMo). Delivered in a tool case, with individual socket moulds marked with each size. All sockets are laser etched showing the model no. and size. Set includes socket sizes: 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27 mm

Set, short Set, long

Model RS4114

Article no. 8951012356 RS4114D 8951012357





short and long sockets and other 1/2" accessories you will find on page 55





consumption, equipped with a fast pin-clutch mechanism. With power regulator in forward and reverse. For fast and safe

work the tool can be operated by one hand only. Difficult to reach bolts and nuts can be easily reached due to the slim front of the wrench. Equipped with an adapter to attach a silencing exhaust hose system.

Model Impact wrench 1/2" **RC2227** with pin-clutch mechanism

Article no. 8951000036

Model Impact wrench 1/2" RC2257 with DUOPACT mechanism

Article no. 8951000037

Model	Drive	Tore	que	Speed	Weight	Inner hose	Dimension	Air Const	umption	Air inlet	Impact	Noise	Vibration
		М	Mmax			diameter	axbxc	avera	J		system	I A	
					57		∠ Tf	contin	uous			LpA	000
				7	kg			 1/r	nin)-	الما العنه	뉴	□⇒®	((\&\\\))\
				••0	<u> ```9</u>			(,, ,				<i>¬</i> ⊌	"(\ \ / / /
	[inch]	[N	m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/m	in]	[inch]	J	[dB(A)]	[m/s ²]
RC2205RE	1/2"	406	580	7800	2.4	8	200x210x60	130	350	1/4" IG	PC	87.4	6.71
RC2227	1/2"	680	950	8700	2.6	8	200x194x70	190	570	1/4" IG	PC	95	5.1
RC2257	1/2"	680	950	8950	2.5	8	213x194x70	200	610	1/4" IG	DP	94	6.8
RC2267	1/2"	480	660	10200	1.25	8	164x175x60	180	510	1/4" IG	DP	93	6.9





Power reduction

In order to prevent overtightening of threaded connections this reduction serves to pretighten nuts and bolts carefully e.g. before using a torque wrench for final torquing. The power reducer and the forward / reverse shift are practically integrated in one knob, sunk into back of tool and made of metal well protected and sturdy against shocks. The F/R shift is large and easy to grab for professional use and is designed to deliver always full power in reverse.





2263TL – Torque Limited – with limited torque in forward (max. 90 Nm) for safe and fast pre-tightening before using a torque wrench for final and precise torquing (as officially requested for safety). Making tyre changing more efficient and much faster while maintaining maximum safety (900 Nm max. for disassembly).

1050 Nm max.
SmartDUOPACT
1.9 kg

2263XI
XTRA INNOVATION

1050 Nm max.
SmartDUOPACT
1.9 kg

The Xtra innovative pack for the workshop with fast Smart DUOPACT mechanism. Your ultimate 1/2" tool with only 1,9 kg.

max. 90 Nm in forward max. 900 Nm in reverse 900 Nm Model Article no. **RC2263TL** *8951077007*

Impact Wrench 1/2"

Model RC2263Xi Article no. 8951077420

Model	Drive	Tord	que	Speed	Weight	Inner hose	Dimension	Air Cons	umption	Air inlet	Impact	Noise	Vibration
		М	M _{max}			diameter	axbxc	avera	•		systeme	LpA	
				$\mathbf{\hat{n}}_{0}$	kð 25		H	contir -[/I	nin)-	air [((\%))»
	[inch]	[N	m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/n	nin]	[inch]		[dB(A)]	[m/s ²]
RC2263TL	1/2"	max. 90	900	7800	1.9	8	190x185x70	170	515	1/4" IG	TL	93.3	13.96
RC2263Xi	1/2"	900	1050	8500	1.9	8	190x185x70	290	790	1/4" IG	SmartDP	93.7	9.05
RC2277	1/2"	900	1250	8200	2.0	8	194x188x70	245	760	1/4" IG	DP	93.0	9.2



Model Article no. **RC2305RE** *8951077440*







Impact wrench for work on small trucks and vans. Comfortable handle with insulating rubber cover. Power regulator with 3 positions in forward and full power in reverse. The exhaust air is leaving the tool downwards from the handle.

Model Article no. *8951077130*



Impact Socket Set 3/4":

8 piece set with impact proof sockets made of high steel grade (CrMo). All sockets are laser etched showing the model no. and size. Delivered in a tool case with metal clasps* and individual socket moulds marked with each size. Set includes socket sizes: 26/27/29/30/32/35/36/38 mm

Set, short* Set, long Model 8 RS618 8 RS618D 8

Article no. 8951012358 8951012359



small front part allowig access to confined areas. Easy to control trigger for tightening with care. Double directional reduction of the impacting power possible by 2 position regulator.

Impact wrench 3/4"

Model RC2345 Article no. 8951077150



forged DUOPACT impact system.
Equipped with ergonomic down-handle exhaust and a regulator for reduction of the impacting performance in forward operation (6 positions). Fast maintenance grease plug for servicing the impact system from outside.

Model

Article no.

Impact wrench 3/4"

RC2350

8951077160

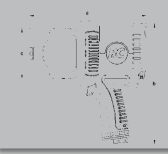
Extremely powerful whilst lightweight and ideally suited to provide a fast service for small trucks and vans. With ergonomic down-handle exhaust that is also available with a silencing exhaust hose system. Including a fast maintenance grease plug for regreasing of the impact system from outside. The tool has an integrated forward/reverse shift/regulator

with short anvil with long anvil Model RC2363Xi RC2373Xi Article no. 8951077520 8951077532



Compressed air hoses

Only hoses with sufficiently large internal diameter provide enough compressed air for the pneumatic tool at the end of the line. Please see page 67.





Model	Drive	Tor	que	Speed	Weight	Inner hose	Dimension		sumption	Air inlet	Impact	Noise	Vibration
		M	M _{max}	$\mathbf{\hat{n}}_{0}$	kg 57	diameter	a x b x c	ب ا	min	air	system	LpA ➡ 》	(((⁽ / ₂)))))
	[inch]	[N	m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/r	nin]	[inch]		[dB(A)]	[m/s ²]
RC2305RE	3/4"	490	700	6300	2.9	13	210x195x57	185	510	1/4" IG	DP	91.5	8.22
RC2315	3/4"	1100	1500	5600	4.7	13	242x230x78	340	990	3/8" IG	DP	91.1	9.97
RC2345	3/4"	1300	1700	6050	4.8	13	240x230x105	210	1000	3/8" IG	PC	95.1	7.07
RC2350	3/4"	1400	1800	5000	5.9	13	240x230x105	290	780	3/8" IG	DP	92.3	7.1
RC2363Xi	3/4"	1560	1950	5750	3.5	13	228x215x93	270	1190	3/8" IG	DP	94.3	17.33
RC2373Xi	3/4	1360	1950	3/50	4.3	13	305x215x93	270	1190	3/0 IG	DP	94.3	17.33

on the back with 3 power positions.





RC RODCRAFT

Fast and very light 1" composite impact wrench like model 2363Xi.

Model RC2403Xi Article no. 8951077550



 Variant
 Model
 Article no.

 with short anvil with long anvil
 RC2439
 8951077200

 RC2449
 8951077042



252 mm



composite

Universal power pack for truck and bus applications – the lightweight front part and the composite motor housing reduce the total weight to incredible 6.9 kg especially well suited for confined areas and over-head use.

SmartDUOPACT mechanism building-up torque fast and efficiently due to internal ball bearing. The rubber coated auxiliary handle is designed for super grip and can be shifted in positions by tightening only one screw.

Exhaust down the handle and ready-equipped to attach a silencing exhaust hose system (DUS26).





Variant Model Article no. **with short anvil RC2433Xi** *8951077500*

Model	Drive	Tor	que	Speed	Weight	Inner hose diameter	Dimension		sumption	Air inlet	Impact	Noise	Vibration
		M	M _{max}		- 52 		axbxc	average –	continuous		system	LpA	
				$ \hat{\mathbf{n}}_{0}^{\circ} $	kg		H B	-(1/r	min)-	air III			((\(\langle \(\langle \(\langle \)\)
	[inch]	[N	[m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/n	nin]	[inch]	П	[dB(A)]	[m/s²]
RC2403Xi	1"	1560	1950	5750	3.6	13	228x215x93	270	1190	3/8" IG	SmartDP	94.9	10.73
RC2425	1"	1715	2450	3200	9.4	13	312x270x119	370	1020	1/2" IG	SH	97.9	14.93
RC2426	Į.	17 13	2450	3200	10.6	13	460x270x119	370	1020	1/2 1G	ОП	96	12.8
RC2433Xi	1"	1800	2500	4000	6,9/7,1*	13	252x 260x108	410	1200	1/2" IG	Smart DP	97	12.76
RC2439	1"	1800	2600	5000	10.1	13	272x279x114	280	1047	1/2" IG	СН	98.6	11.36
RC2449	'	1000	2000	5000	11.5	13	442x279x114	200	1047	1/2 1G		98.5	10.29

max. pressure 6.3 bar (90 psi)

IG: female thread

1" Impact Wrenches



High perfomance tools with metal housing for use at forwarding companies and for servicing fleets of trucks and buses. Extremely robust duet to almost maintenance-free "Closed Hammer Sytem". The impacting power can be adjusted in 3 positions in forward as well as in reverse mode according to the application.

 Variant
 Model
 Article no.

 with short anvil with long anvil
 RC2466
 8951000047

 RC2476
 8951000048

Strong 1" lightweight impact wrench. The tool for the professional tyre service on trucks and buses. Easy to shift with one hand (F/R) and with integrated 3 position power adjustment for tightening (forward).

In reverse it delivers automatically full power.

Variant Model Article no. with long anvil **RC2484Xi** *8951077132*

1" Impact wrench with excellent power-weight-ratio and super high 2900 Nm max. impacting power in reverse. Premium tool for the professional tyre service on trucks and buses. The long anvil and an extra slim front with only 89 mm diameter allow easy access. Equipped with a robust 3+3 position power regulator incorporating the F/R shift. Full 360° swiveling side handle suits all working positions.

Ergonomic and insulating rubber cover on both handles and the motor housing made of lightweight alloy.

Variant Model Article no. with long anvil RC2477Xi 8951000046

All 1" impact wrenches on this page are equipped with a socket retainer for short term fixation of the accessory - practical for all applications where sockets are often changed.

Model	Drive	Toro M	lue Mmax	Speed	Weight	Inner hose diameter	Dimension a x b x c		sumption continuous	Air inlet	Impact system	Noise	Vibration
				n _o	k9		H B	-(/	min)-	ois (T		LpA ➡	((\mathfrak{y})))
	[inch]	[N	m]	[min-1]	[kg]	[mm]	[mm]	[l/r	min]	[inch]		[dB(A)]	[m/s ²]
RC2466	1"	2000	2900	5150	10.6	13	370x186x130	370	1130	1/2" IG	CH	100	6.5
RC2476	•	2000	2900	3130	10.0	13	520x186x130	370	1130	1/2 1G	CH	100	7.8
RC2477Xi	1"	2100	2900	5900	8.1	13	490x165x89	300	920	1/2" IG	DP	106	9.8
RC2484Xi	1"	1900	2800	5000	8.4	13	530x178x94	410	1200	1/2" IG	Smart DP	95.3	14.3





Impact Socket Sets 1"

8* piece and 4 piece sets with impact proof sockets made of high steel grade (CrMo). All sockets are laser etched showing the model no. and size. Delivered in a tool case with metal clasps* and individual socket moulds marked with each size.

Set RS818* includes short sockets of the sizes:

27, 30, 32, 33, 35, 36, 38, 41 mm Set RS814D includes long sockets of the sizes:

27, 32, 33, 36 mm

 Model
 Artcle no.

 Set, short
 RS818
 8951012360

 Set, long
 RS814D
 8951012361



Big 1" impact wrenches for heavy duty trucks and construction machines. The impacting power can be reduced in both directions in 4 steps.

Variant Model Article no.

2950 Nm max. RC2485 8951077240

3500 Nm max. RC2490 8951077250



Extremely strong and durable pistol tool with "Closed Hammer System" for reduced maintenance. 4 postion torque regulation for both directions

Model Article no. *8951077210*



Very strong tool for industrial and power plants as well as for threaded connections on track vehicles.

Power regulation possible for both directions in 4 steps

 Variant
 Model
 Article no.

 3500 Nm max.
 RC2585
 8951077270

Bull Power Tool for extremely high torques in

industrial plants like chemical and petrochemical plants as well as power plants. The impacting power can be adjusted in 4 steps for both

"LIFTMASTER"
For moving and
positioning with
ease - simple to
use

Model Article no. **RC2910** *8951011015*

suited for models: 2425 / 2426 / 2439 / 2466 / 2476 / 2477Xi / 2485

1 1/2" 5500 Nm max. Model

directions.

RC2530

Article no. 8951077260

Model	Drive	Tor	que	Speed	Weight	Inner hose	Dimension		sumption	Air inlet	Impact	Noise	Vibration
		М	Mmax			diameter	axbxc	average –	continuous		system		
				\mathbf{n}_{0}	kg kg		H	- 1/r	min)-	<u>air</u>		LpA ➡ ②	(({ _M })))
	[inch]	[N	m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/n	nin]	[inch]		[dB(A)]	[m/s ²]
RC2444	1"	2450	3500	2700	14.6	13	325x300x121	400	1120	3/8" IG	CH	104	9.17
RC2485	1"	2065	2950	3300	13.0	19	410x230x100	330	930	1/2" IG	DP	98.5	15.4
RC2490	1"	2450	3500	3400	15.7	19	410x230x120	330	930	1/2" IG	DP	98.2	14.57
RC2585	1 1/2"	2450	3500	3400	16.6	19	460x235x120	330	930	1/2" IG	DP	96.2	15.21
RC2530*	1 1/2"	4200	5500	3600	17.7	19	520x190x123	600	1800	1/2" IG	PC	97.1	14.62

Cordless Impact Wrenches Tyre Inflators

Set 1/2" **Li-ion Power** max. 575 Nm

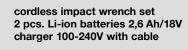
Power where you need it - Lightweight for mobile use. Cordless impact wrench 1/2" with comfortable rubber grip patch and professional quality with easy-to-change brushes on the motor, fast shifting with forward-reverse shift just above the trigger Set of impact wrench in a sturdy case with

2 pcs. of rechargeable high-capacity Li-ion batteries (2.6 Ah-18 Volts) including a quick-analyzer for the remaining battery power,

1 pc. battery charger including cable good for 100 - 240 Volts input.







Model RC9026 RC9025B RC9025C

Article no. 8951077560 8951012351 8951012352

Model	Drive	Tord M	que M _{max}	Speed	Weight	axbxc	Accu Voltage	Accu Capacity	Charging Time		of Bolts e 21	Noise LpA	Vibration
				n _o	k9	H	DC					⇒ §	((\{\frac{\lambda}{\lambda}\rangle}\)\)
	[inch]	[N	m]	[Rpm]	[kg]	[mm]	[V]	[Ah]	[h]	[nombre]	[nombre]	[dB(A)]	[m/s ²]
RC9026	1/2"	575	575	1700	2,2 (2,9)	254x80x269	18 Li-ion	2.6	1	150	150	87,9	4,26

RFP04G

weight: weight of tool (weight of tool including battery) norms applied: noise according to ISO15744, vibration 3-axis according to ISO28927-2

certified tyre inflators with tyre valve clip

Professional tyre fillers with 500 mm hose and valve clip - standard analogue, premium analogue and premium digital.

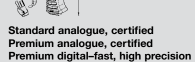
Model RF02G pressure range 0 – 10 bar, lightweight certified version with analogue 60 mm gauge and anti-shock-rim, push-button for tyre pressure release and lever for tyre filling.

Model RFP04G pressure range 1 - 11 bar, certified,

shock-resistant version with easy to read, large pressure gauge (diameter 80 mm - 10 graduations per bar). High filling rate and long 1,5 m hose for comfortable and safe filling even of large tyres. Equipped with a hanger, easy to use broad metal lever for filling and button for pressure release - measuring continuously.

Model RFP03DG pressure range 0 - 12 bar, solid metal body, 3-function-lever (measurement-filling-release), full anti-shock rubber cover like RFG01G. With electronic pressure sensor and digital display, very easy to read and surpassing the requirements in precision of the European Union directive (0,01 bar). 3500 hours operation (mixed operation) with 2 x AAA batteries, with battery status indication and auto-start.

digital – fast and precise high filling rate



ModI Article no. RF02G 8951011019 RFP04G 8951012306 **RFP03DG** 8951011020

RFP03DG

50 cm rubber filling hose with valve clip

8955510220

150 cm rubber filling hose with tyre valve clip 8951012296

			r						
Model	Max.	Weight	Inner Hose Diameter	Dimension		nsumption - continuous	Air Inlet	Duty	Nozzle
ŀ	Pressure		Biamotor	axbxc	average	- continuous		Level	_
	2 3 10	kg 단		, and the second	-(1/	min	<u>air</u>	X	
	[bar]	[kg]		[mm]	[1,	/min]	[inch]		[mm]
RF02G	10	0.41	8	250	100	300	1/4" IG	2	tyre valve clip
RFP04G*	15	0.65	8	250x165x70	160	480/800**	1/4" IG	3	tyre valve clip
RFP03DG	15	0.69	8	245	100	375	1/4" IG	4	tyre valve clip

air filling hose 1.5m ** at 11 bar entrance pressure like for inflating truck tyres

IG: female thread

FG-9

www.rodcraft.com

Safety Gloves

RC RODCRAFT







Size	Model	Description	Article no.
SM / 8	AVHCT-SM	CTS "Carpal Tunnel Syndrome" preventive technology.	8951011014
MD / 8,5	AVHCT-MD	With thick protective gel pads with goat leather on the palm side. Breathable Neoprene® for unparalleled	8951011013
LG/9	AVHCT-LG	comfort.	8951011012
XL / 9,5	AVHCT-XL		8951011011
XXL / 10	AVHCT-XXL		8951011010



Size	Model	Description	Article no.
SM / 8	MHS-SM	Unique split palm design enhances fit.	8951011005
MD / 8,5	MHS-MD	Tough Spandex® top material resists snags. Fingers and palm pads made of Clarino® material.	8951011009
LG/9	MHS-LG	3,	8951011008
XL / 9,5	MHS-XL		8951011007
XXL / 10	MHS-XXL		8951011006



Size	Model	Description	Article no.
SM / 8	SFA-SM	Unique split palm design enhances fit.	8951011004
MD / 8,5	SFA-MD	Free Flex Airprene * knuckle and index finger protection system.	8951011003
LG/9	SFA-LG	3 mm shock absorbing gel palm padding.	8951011002
XL / 9,5	SFA-XL	Tough Spandex® top material resists snags.	8951011001
XXL / 10	SFA-XXL		8951011000



no bleach

do not iron

(low resistance) - 4 (high resistance)

machine wash only in luke warm water

CE and classification of the mechanical resistances according to DIN EN 420 / 388 against A: abrasion B: cutting C: tearing classes from 1

Determine the glove size: Place the right hand here as shown and read the glove size







D: puncture









only 140 mm





US 21

Mini ratchet for use in confined areas. Fast assembly and disassembly with 270 rpm, 30 Nm max. motor torque. Anti-slip coated handle, insulating against cold with rear exhaust.

Variant Model Article no. 1/4" square drive RC3001 8951078022



The right ratchet for any application. With short (180 mm) or alternatively long (205 mm) design. Includes an adapter for attaching an silencing exhaust hose system.

Variant 1/4" square drive with short front

Model RC3000 Article no. 89510780

with long front

RC3015

8951078012 8951078052

closed head design motor 45 Nm max. composite







Flat, small ratchet head (32 mm) for confined areas. The closed head design with 2 grease nipples makes regreasing of all ratchet head parts from outside easy and keeps dirt off the mechanism for an extended durability of the ratchet . Pivotable air outlet, keeps air away from work, with the possibility to connect a silencing exhaust hose system.

Insulated handle with integrated power adjustment.

Variant Model Article no. 1/4" square drive RC3060 8951078062

Maintenance Units

A must for any professional use of air tools - particularly small tools need constantly clean air and lubrication of the motor due to their tighter construction

and usually high speed.
See page 65



Mini-Grease Gun

Espacially for greasing of ratchet heads, impact systems and angular gears.

See page 68



Swivel Connector

Ideal for tools which can be used in all directions.

See page 64



Accessories for

3/8" and 1/2" large range of sockets, adapters and extentions. See page 55



Model	Drive	Torq		Speed	Weight	Inner hose diameter	Dimension a x b x c	Air consumption average – continuou	Air inlet	Duty level extras	Noise	Vibration
		M	Mmax	n _o	kð L		H	-(I/min)-	air III	X	LpA	((\(\frac{\lambda_{\mathball}}{\lambda_{\mathball}}\))
	[inch]	[Nn	n]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC3000	1/4"	20	30	230	0.55	8	180x35x31	100 300	1/4" IG	1	81.2	83.2
RC3001	1/4"	25	30	270	0.44	8	140x35x30	115 490	1/4" IG	2	91.8	92.2
RC3015	1/4"	20	30	230	0.55	8	205x35x31	100 300	1/4" IG	1	82.4	82.1
RC3060	1/4"	20	45	250	0.65	8	205x42x32	65 200	1/4" IG	4 GK	89.3	88.1





Impact Socket Sets 3/8"

13 piece set with impact proof sockets made of high steel grade (CrMo). Delivered in a tool case, with individual socket moulds marked with each size. All sockets are laser etched showing the model no. and size. Set includes socket sizes:

7/8/9/10/11/12/13/14/15/16/17/18/ 19 mm

Set, short Set, long

Model Article no. RS3113 8951012354 **RS3113D** 8951012355



Sets

All sets mentioned here include:

- 1 air ratchet
- 7 sockets
- with sizes

10/ 11/ 12/ 13/ 15/ 17/ 19 mm

- 1 extension shaft 75 mm
- 1 universal joint
- 1 holder for bits (1/4" hex)
- 1 tool box





exhaust hose system.

3/8" square drive with short front with long front

Model Article no. **RC3005** 8951078042 RC3010 8951078013

closed head design motor 45 Nm max. composite



Flat, small ratchet head (32 mm) for confined areas. The closed head design with 2 grease nipples makes regreasing of all ratchet head parts from outside easy and keeps dirt off the mechanism for an extended durability of the ratchet. Pivotable air outlet, keeps air away from work, with the possibility to connect a silencing exhaust hose system.

Insulated handle with integrated power adjustment.

Variant Model Article no. 8951078033 **RC3260** 3/8" square drive

motor 60 Nm max.



Series of standard ratchets with exhaust towards the front and good grip handle structure.

(2)

Article no. 8951078023 Variant Model **RC3200** 3/8" square drive

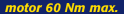
motor 90 Nm max.



Proven air ratchets with rear exhaust and the possibility to attach a silencing exhaust hose system - which all "RE"-types include already as well as a protective rubber cap on the ratchet head. The motor housing with its flattened sides has a perfect grip to allow best control of the tool.

Variant Model Article no. 3/8" square drive RC3630 8951078054

Model	Drive	Toro	•	Speed	Weight	Inner hose diameter	Dimension a x b x c	Air cons average – c	•	Air inlet	Duty level extras	Noise	Vibration
		M	M _{max}	$\hat{\mathbf{n}}_{0}$	k9		, and the second	<u>-(1/r</u>	nin)-	<u>air</u>	X	LpA ➡	((\(\frac{\(\lambda_{\infty}}{\(\lambda_{\infty}}\)))
	[inch]	[Nr	m]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/m	nin]	[d'impact]		[dB(A)]	[m/s²]
RC3005	3/8"	20	30	230	0.55	8	180x35x33	100	300	1/4" IG	1	85.5	87.5
RC3010	3/8"	20	30	230	0.55	8	205x35x33	100	300	1/4" IG	1	84.2	83.2
RC3200	3/8"	40	60	160	1.20	8	255x47x42	170	465	1/4" IG	1	90.8	92.8
RC3260	3/8"	20	45	250	0.65	8	205x42x34	65	200	1/4" IG	4 GK	92.5	93.4
RC3630	3/8"	60	90	170	1.25	8	273x40x45	170	460	1/4" IG	2	85.9	82.8







Series of standard ratchets with exhaust towards the front and good grip handle structure

Variant Model Article no. RC3100 8951078004 1/2" square drive

Motor 90 Nm max.







Proven air ratchets with rear exhaust and the possibility to attach a silencing exhaust hose system - which all "RE"-types include already as well as a protective rubber cap on the ratchet head. The motor housing with its flattened sides has a perfect grip to allow best control of the tool.

1/2" square drive

Variant

Model

Article no. RC3600RE 8951078104

RC3600

8951078034

in set

RC3601RE 8951178014



Balancers All tools marked with the hook logo can also be used in combination with balancers to suspend them for a more ergnonomic and efficient work. See page 63

motor 90 Nm max. composite + rubber







Ergonomic and powerful ratchet wrench for every workshop. New and cold-insulating composite handle with integrated rubber patches for better grip. Start lever sinks snugly into housing. Simple to re-grease the mechanism through the mini-grease plug in the ratchet head. The introduced grease protects the mechanism from abrasive dirt and dust penetrating the ratchet head and reduces wear. Due to the rear exhaust design a silencing exhaust hose can be attached (DUS 21).

Model

Article no.

1/2" square drive RC3607 8951078114

motor torque 130 Nm max. hand torque over 250 Nm



Fastest ratchet in the RODCRAFT program with extremely high power of the motor - by hand you can even torque more than 250 Nm almost like using a spanner. The Premium model 3700 combines all latest RODCRAFT improvements:

DUO-PAWL double ratchet pawl mechanism with 3-point-spring suspension for extreme torque and smooth operation with symmetrical blocking system. The closed head design keeps dirt off the mechanism and the 3 mini-grease nipples offer easy and fast maintenance from outside. The forged head and its construction ensure optimum stability and small dimensions for working with high power even in confined areas. The cold and vibration insulated handle is equipped with a swiveling exhaust ring avoiding any disturbance from the exhausted air flow.

Article no. Model 1/2" square drive RC3700 8951078074

Model Drive Torque Speed Weight Inner hose diameter Dimension Air consumption Air inlet **Duty level** Noise Vibration average – continuous axbxc extras LpA 52 /min kg Х [l/min] [dB(A)][m/s²] [inch] [Nm] [min-1] [kg] [mm] [mm] [inch] RC3100 1/2" 160 1.20 8 255x47x46 170 1/4" IG 93.2 95.2 40 60 465 1 RC3600RE 1/2" 60 90 170 8 460 1/4" IG 85.5 1.25 275x43x49 170 2 85.4 1/4" IG RC3607 170 8 1/2" 60 90 0,9 270x44x49 170 460 2 88.2 87.8 130 4 GK RC3700 1/2" 130 320 1.6 312x52x52 130 830 1/4" IG 92 93.7 250(H) DuoPaw

AG = male thread H: hand torque GK: "closed head" design

RE: including silencing exhaust hose system ("DUS") adds 0.2 kg, without exhaust hose system approx. +4 dB(A) max. pressure 6.3 bar (90 psi)



lightweight drill with insulating composite handle equipped with integrated rubber contact surfaces. Precise to regulate

the speed. Well suited for use with balancers/hose balancers due to its 3 connecting

possibilities for compressed air supply.

Model Article no. RC4105 8951073001



RC4500 8951073021



High quality drill with double front bearing, 3-planet-gear and down-handle exhaust with muffler. Equipped with 10 mm (3/8") quality RÖHM® - quick key-less chuck.

Model 4607 with cold-insulating composite handle with integrated rubber patches for better grip.

Model Article no. **RC4600** 8951073040 **RC4607** 8951073090



Very handy drill with good price/performance ratio including a RÖHM® - quick chuck up to 10 mm (3/8"). Short design

Model Article no. **RC4100** 8951073000



Model Article no. RC4107 8951073011

10 mm reversible



Model

RC4650



Slim tool with adapter to

Article no.

8951073050

84

attach a silencing exhaust hose system. With RÖHM® - quick key-less chuck up to 10 mm (3/8") (male thread on tool 3/8"-24).

Model	Drill diameter 1	Power	Speed	Weight	Inner hose diameter	Dimension a x b x c	Air const average – c		Air inlet	Duty Level		Vibration
			$\hat{\mathbf{n}}_{0}$	kg FZ		, and the second	- 1/m	nin)-	air [X	LpA ➡	((***))»
	[mm]	[W]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/m	nin]	[inch]		[dB(A)]	[m/s ²]
RC4100	SF 1 - 10	500	2200	0.95	8	193x132x42	350	470	1/4" IG	2	86.7	3.19
RC4105	ZF 1 - 6.5	180	3000	0.58	6 - 9	165x160x38	330	440	1/4" IG	3	71.3	3.24
RC4107	SF 1 - 10	380	2200	0.93	8	220x100x50	480	650	1/4" IG	3	81,3	3.06
RC4500	SF 1 - 10	500	2000	1.15	8	192x152x42	460	620	1/4" IG	2	92.7	3.16
RC4600	SF 1 - 10	500	2000	1.00	8	225x40x42	380	510	1/4" IG	2	81.3	3.37
RC4607	SF 1 - 10	500	2000	1.00	8	225x40x42	380	510	1/4" IG	2	81.3	3.37
BC4650	7F 1 - 10	500	1500	1 10	8	210x42x84	330	450	1/4" IG	2	89.9	3 14

¹ chuck with thread 3/8" x 24 IG max. pressure 6.3 bar (90 psi) SF: key-less chuck ZF: key chuck norms applied: noise according to ISO15744, vibration 3-axis according to ISO28927-2, more detailed specs see page 69

silenced non-reversible

2

Compact 13 mm (1/2") Drill with down-handle exhaust muffler.

Equipped with quality RÖHM® - quick key-less chuck, robust 3-planet-gear and double front bearing.

Model Article no. RC4300 8951073020

non-reversible



Powerful 13 mm (1/2") drill with double planetary gear and low speed, also good for mixing applications. With quality RÖHM® - quick key-less chuck and detachable side handle.

Article no. 8951073030 Model RC4400

reversible



Reversible 13 mm (1/2") drill with double 3-planet-gear and double front bearing for tough applications. With precise RÖHM® - quick key-less chuck and detachable side handle.

Model Article no. 8951073031 RC4550



Drill Chuck with Precision

Fast key-less chuck with good grip from "RÖHM®



Type up to 10 mm up to 13 mm

Article no. 8951011458 8951011459

Key chuck



Type up to 6,5 mm up to 10 mm up to 13 mm

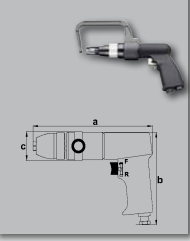
8951011473 8951011451 8951011452

key



Spot Weld Drill and accessory

Removing an element from the car body without damaging the remaining body parts, see our RODCRAFT spot weld drill models 6450 - 6453 on page 27



Model	Drill diameter ¹	Power	Speed	Weight	Inner hose diameter		Air consumption average – continuous	Air inlet	Duty level	Noise LpA	Vibration
			$\mathbf{\hat{n}}_{0}$	kð	(Qià)	F.	- l/min	<u>air</u>	X		((\{\frac{1}{200}})))
	[mm]	[W]	[rpm]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s²]
RC4300	SF 1.5 - 13	500	2000	1.25	8	175x170x44	360 480	1/4" IG	2	87	3.17
RC4400	SF 1.5 - 13	500	500	1.65	8	235x147x44	400 530	1/4" IG	3	82.3	4.51
RC4550	SF 1.5 - 13	500	800	1.40	8	220x150x42	430 585	1/4" IG	3	91.9	4.51

Spiral Hoses

Our high quality polyurethane spiral hoses with straight ends are excellently suited for use with screwdrivers in combination with our balancers.

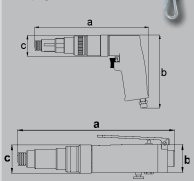
Due to their low resistance to the pulling force and their small diameter of the spiral they are very practical and comfortable to use.

See page 67



Balancers

In order to design an ergonomic and efficient work place especially the straight screwdrivers often require to be equipped with balancers in combination with spiral hoses with straight ends or with hose balancers See page 63





Model RC4700

Article no. 8951073002



Model Article no. **RC4780** *8951073003*



Super lightweight, ergonomic tool with precisely adjustable speed up to 1770 rpm. Well suited also for use with balancer / hose balancer – the tool offers 3 possible connections to compressed air supply.

Model RC4784 Article no. 8951073023



Large straight tool, for fast assembly. Easy to reach forward/reverse shift which can be locked in reverse for longer disassemblies.

Model RC4760 Article no. 8951073012

All above listed screw drivers are equipped with a quick coupler for screw driver bits. The motor activated by button start system and the bit start turning as soon as you push onto the screw. The memorised shut-off torque can be adjusted internally (remove front cap) i.e. these screw drivers are good for repetitions of the same torque like when using the same screw size in a series. All screwdrivers are equipped with a forward/reverse switch. The exhausted air is guided through the handle and through an adapter which allows to attach a silencing exhaust hose system. An exhaust hose system will reduce the disturbance of cold exhausted air significantly for increased working comfort.

Model	Torque	Bit Drive	Adjustment	Speed	Weight	Inner hose diameter		Air Consumption average – continuous	Air inlet	Stop / Start	Noise	Vibration			
			•	$\hat{\mathbf{n}}_{0}$	kð Z		H H	-(I/min)-	<u>air</u>		LpA ➡	((((((((((((((((((((
	[Nm]			[rpm]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s²]			
Pistol type	Pistol type screwdrivers														
RC4700 ^{1/3}	8 - 20	1/4"	Interne	1800	1.15	8	210x150x42	430 585	1/4" IG	R/D	88.6	< 2.5			
RC4780 ^{1/3}	4 - 45	1/4"	externe	1100	1.45	8	245x155x43	430 585	1/4" IG	R/D	89.7	< 2.5			
RC4784	1 - 15	1/4"	externe	1770	0.92	8	165x160x45	440 595	1/4" IG	R/M	80.3	< 2.5			
Straight screwdrivers															
RC4760 ^{1/3}	4 - 17	1/4"	Interne	1800	1.10	8	242x42	350 470	1/4" IG	R/H	88.7	< 2.5			

for ¼" bits: 1 with quick-change-chuck 2magnet holder standard 3magnet holder accessory max. pressure 6.3 bar (90 psi)

R: shut-off by slip clutch A: air shut-off and (push-to-start) IG: female thread

D: motorstart per push button and proof H: motorstart per lever and proof



Set with hexagon chisels (11 mm):

1 tool box

(2)

1 chisel Hammer RC5100 with spring retainer RC70 1 deriveting chisel RC22S RC19S 1 welding spot splitting chisel RC60S 1 double blade cutting chisel 1 flat chisel RC20S 1 curve splitting chisel **RC18S**

Riveting Set for Truck Brake Pads

Riveting Set for Truck Brake Pads For riveting and removal of hollow aluminium and copper rivets.

Standard for rivet size 8 mm

(also chisels available for 6 and 10 mm) with hexagonal shaft chisels (11 mm):

1 chisel hamer RC5100 with spring retainer RC70

1 rivet head RC40S-8 mm (6 / 10 mm*)

1 deriveter chisel RC41S-8 mm (10 mm*) RC42S-8 mm 1 counter holder

1 tool box

* optional sizes see page 57

Set with hexagon chisels (11 mm):

1 chisel Hammer RC5100 with steel retainer RC76-1 1 pointed chisel 240 mm SS10 1 flat chisel 240x20 mm **SS20** 240x30 mm **SS30** 1 flat chisel 1 flat chisel 240x40 mm SS40 1 groove chisel 240 mm SS50

1 tool box

Model Set hexagon 11,0 mm

Article no. RC5120 8951171013

Set hexagon 11,0 mm

Article no. RC5160 8951171033

Set hexagon 11,0 mm

Model Article no. RC5150 8951171023

6 Joule

Compact chisel hammer with adjustable blow power. Including a chisel retainer spring model RC70. For use with chisels having a 11.0 mm hexagon shank.

hexagon shank 11,0 mm

Model **RC5100** Article no. 8951071022

low vibration 8 Joule (3)

Vibration reduced chisel hammer well balanced and powerful for less tiring work. Suited for operation on sheet metal, metal and stone/con-

This model is a comfortable and ergonomic alternative using chisels with 11,0 mm hexagonal shaft like in many of our sets. Including chisel retainer spring RC70.

Model Article no. **RC5180** 8951071052

Model	Chisel insert	Piston	Blows	Weight	Inner hose diameter	Dimension axbxc	Air consumption average – continuous	Air inlet	Blow energy	Noise	Vibration
		stroke/ diam.		kð L		H		<u>air</u>		LpA ➡₽	((⁽))))
	[mm] [inch]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]	[J]	[dB(A)]	[m/s ²]
RC5100	11.01 (0.433)	60/19	3000	1.50	8	200x160x39	270 400	1/4" IG	6	94.8	13.2
RC5180 A-V	11.01 (0.433)	81/19	2500	2.40	8	245x162x39	250 362	1/4" IG	8	100	3.2



SS10

SS20

Chisel Hammer Accessory

Single chisels - with round shank insert or with hexagonal shank insert, with square shank insert, various sizes and types Retainers - spring type, chuck type, solid ones



6 Joule 9 Joule (3) Hammers with extra long stroke and adjustable impacting power, easy to control. Designed for hexagonal chisel inserts 11,0 mm. Including hammer spring RC70.

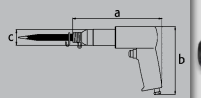
Variant Model Article no. RC5170 8951071032 6 Joule 9 Joule RC5175 8951071042

stone / concrete RC5175 Set with: hexagon shank chisels (11 mm): 1 chisel hammer, high power 9 Joule RC5175 with massive steel safety chisel holder RC76-1

1 pointed chisel 240 mm 1 flat chisel 240x20 mm

1 tool box

Model Article no. RC5176 8951171043



Needle Scaling Attachment

Scaling rust and old paint or treating surfaces with a normal chisel hammer.

Contains 19 needles with 3 mm. Suited for all RODCRAFT chisel hammers with 11 mm hexagonal chisel insert.



Model Article no. 8951076000 5605



Small straight hammer for metal, stone and concrete applications. With steel safety holder RC76-3 and connecting clamp RC79. For larger chisels with 12.0 mm hexagon shank and exchangeable cylinder bushing.

Article no. Model RC5305 8951071065



hexagon shank chisels (12 mm): 1 chisel hammer, 6 Joule RC5305 with massive steel safey chisel holder RC76-3 1 pointed chisel, concrete 235 mm RC51S 1 flat chisel, concrete 235x20 mm RC52S 1 flat chisel, concrete 235x30 mm RC53S 1 flat chisel, concrete 235x40 mm RC54S 1 tool box

Model Article no. RC5310 8951171053



Large straight hammer for chisel insert size 14,7 mm hexagonal. For metal, stone and concrete applications as well as heavy duty driving of bushings, casted metal parts, weldings, plaster and walls. Equipped with steel safety holder RC94 and connecting clamp RC95.

Model Article no. **RC5400** 8951071076

Model	Chisel insert	Piston	Blows	Weight	Inner hose diameter	Dimensions a x b x c	Air consumption average – continuous	Air inlet	Blow energy	Noise	Vibration
	*	stroke/ diam.		k9		H H		<u>ais</u>		LpA ➡ P	((%))»
	[mm] [inch]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]	[J]	[dB(A)]	[m/s ²]
RC5170	11.01 (0.433)	68/19	3000	1.70	8	180x160x39	240 360	1/4" IG	6	100	3.8
RC5175	11.01 (0.433)	94/19	2100	2.05	8	250x160x39	260 380	1/4" IG	9	97.3	3.7
RC5305	12.01 (0.472)	50/20	3000	2.55	8	294x150x44	260 380	1/4" IG	6	98.8	3.6
RC5400	14.71 (0.579)	76/29	1700	7.50	13	420x175x57	480 720	3/8" IG	22	99	13.8

¹ Hexagon shank chisel insert max. pressure 6.3 bar (90 psi) IG: female thread norms applied: noise according to ISO15744, vibration 3-axis according to ISO28927-9, more detailed specs see page 69

Engraving Pens, Scrapers, Hammers

reaction-free engraves also on steel

Engraving pen with very hard needle even works on steel. Operates like a mini-hammer without giving reactions sideways. Anti-slip structured handle and start valve ring at the end of the tool. Extra hard replacement needles available as accessory.

Model engraver incl. 1 engraving needle RC5030

engraving needle, extra hard

Article no. 8951071010 8951011487



High quality straight chisel hammer equipped with angled scraper chisel and needle scaler set with 19 needles, size 3 mm. (technical details on page 22)

scraper with 2 scraper blades scraper chisel 30 mm, angled flat chisel 20 mm

Model Article no. RC5610 8951076001 RC5607 8951011499 RC5602 8951011497



Scraper and chisel hammer for the removal of various surfaces and layers like tiles and bitumen from tanks, floors and walls. Chisel inserts are available: from pointed chisels up to 120 mm flat chisels (see box right). The tool is available in two versions, long version for working on floors and a two-piece short version for working horizontally at shorter distance. (chisels not included in delivery)

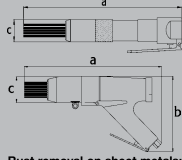
With long robust one-piece handle bar (1080 mm without chisel) With separable handle bar (475 - 1080 mm without chisel)

Model Article no. RC5550 8951076018 RC5551 8951076019



Needle Scaler

More aggressive than sand blasting, finer than a scaling hammer - for removal of rust and coatings of many kind - without grinding away details only good for solid metal, not applicable for thin sheet metal. Needs clean and well lubricated air. Maintenance units see page 64



Rust removal on sheet metals:

Patented remover system MBX. Not only for rust removal on sheet metals and car bodies see page 35/36



Accessory for 5550/5551

Type Model Article no. flat chisel RC510 8951011957 (260 mm long x 100 mm width)



Model	Chisel insert	Piston	Blows	Weight	Inner hose diameter	Dimension	Air consumption	Air inlet	Duty level	Noise	Vibration
		stroke/ diam.		kg T	Granica:	a x b x c	average – continuous	ois [×	LpA ➡ 》	((\(\frac{\lambda_{NS}}{\lambda_{NS}}\))
	[mm] [inch]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC5030	3.2	0.05	10000	0.20	8	160x14,5	4 5	1/4" AG	2	70.7	3.8
RC5550	14.71 (0.579)	40	2200	5.75	8	1080x62	100 160	1/4" IG	2	87.5	15.9
RC5551	14.71 (0.579)	40	2200	4.05 5.80	8	475x62 1080x62	100 160	1/4" IG	2	94	22.5





Small straight needle scaler for wheel rims, frames and for working at limited space.

needle scaler needle set 12 needles / 3 mm needle plate 12 hole / 3 mm Model Article no.

RC5615 8951076002

RC5615 ST 8951011498

RC5615 P3 8951011511



Powerful needle scaler, pistol type for rough removals (14 x 4 mm needles) and large surfaces (28 x 3 mm needles).

needle scaler needle set 28 needles / 3 mm needle plate 28 hole / 3 mm needle set 14 Nadeln / 4 mm needle plate 14 hole / 4 mm Model Article no.
RC5620 8951076003
RC5620 ST3 8951011500
RC5620 P3 8951011501
RC5620 P4 8951011503



Combination tool that can be used for two cleaning processes with one. Scraping off layers e.g. of rust from flat surfaces as well as picking rust or old paint away from areas around details like bolts and screws with 19 needles.

combination tool needle set 19 needle / 3 mm needle plate 19 hole / 3 mm scraper chisel 30mm, angled flat chisel 20 mm Model Article no. 8951076001 8940159860

RC5610 P3 8951011510 RC5607 8951011499 RC5602 8951011497



Especially suited to work out many details (29 x 2 mm needles). Insulated handle and front exhaust.

needle scaler needle set 29 needles / 2 mm needle plate 29 hole / 2 mm needle set 19 needles / 3 mm needle plate 19 hole / 3 mm Model Article no.
RC5625 8951076004
RC5625 ST2 8951011504
RC5625 P2 8951011512
8940159860

RC5625 P3 8951011513

35 x 4 mm
(49 x 3 mm)

Model
Ptype needle scaler RC5630

Very Powerful and efficient needle scaler, pistol type with many large needles for the fast removal of thicker layers of rust / coatings. Included in the delivery are: 35 needles / 4 mm. Available as extra accessory is a needle set with 49 needles / 3 mm.

needle scaler needle set 49 needles / 3 mm needle plate 49 hole / 3 mm needle set 35 needles / 4 mm needle plate 35 hole / 4 mm Model Article no.

RC5630 8951076005

RC5630 ST3 8951011506

RC5630 P3 8951011508

RC5630 ST4 8951011507

RC5630 P4 8951011509

Model	Needle diameter	Number of needles	Blows	Weight	Inner hose diameter	Dimension a x b x c	Air consumption average – continuous	Air inlet	Duty level	Noise	Vibration
	dia		\Leftrightarrow	kð L		H	,	oir [X	LpA ➡	((((((((((((((((((((
	[mm]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC5610	3	19	4000	2.55	8	468x44	190 280	1/4" IG	2	89.5	16.8
RC5615	3	12	4000	1.30	8	290x35	120 180	1/4" IG	1	88.1	11.4
RC5620	3 4	28 14	4500	3.60	13	345x180x61	200 300	3/8" IG	2	97.6	13.7
RC5625	2 3	29 19	3000	2.70	8	320x175x47	120 170	1/4" IG	2	94	17.7
RC5630	3 4	49 35	2200	6.00	8	490x171x67	200 300	1/4" IG	2	99.6	27.8

Stapler, Brad Nailer Pruning Shear

3 High quality stapler for staples with size 12.7 mm (type 80) and big magazine for 160 staples. With safety trigger, insulated handle and swivelling exhaust port (360°) for high comfort. Well suited for upholstery work, furni-ture and wooden box manufacturers. Possible staple lengths (A): 6-16 mm. 12,7 for 160 staples Type 80 (21 - gauge)

box.



Every stapler and nailer mentioned here comes in a tool



Combination nailer and stapler (1 mm wire) with big magazine for 100 nails or 100 staples alternatively. Multipleshot - see image below - for fast series of shots by simply touching the workpiece with the activator at the nose tip (bounce fire) - can be switched off for single shot operations. With insulated handle and swivelling exhaust port for high comfort. Well suited for upholstery work, furniture and wooden box manufacturers.

Possible staples lengths (A): 16-38 mm, possible nails lengths (A): 15-40 mm.

Model

RC5900

Article no.

8951076006

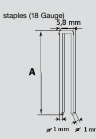
Model Article no. RC5940 8951076007

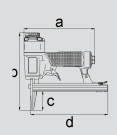
short nose 20 mm

combination for 100 nails or 100 staples alternatively









Model	Fasteners width (height)	Load capacity	Weight	Inner hose diameter	Dimension a x b x c x d	Air consumption	Air inlet	Duty level	Noise	Vibration
	WIDTH (1.0.9.1.)	Managaman and a second	묘						LpA	. 500 .
	HEIGHT		kg			-(1/min)-	air III	(x)	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	((\{\mathref{M}})))
	[mm]	[pcs]	[kg]	[mm]	[mm]	[l/stroke]	[inch]		[dB(A)]	[m/s ²]
RC5900	K 12,7 (6 – 16) Typ 80 / 21 Jauge	K 160	0.8	8	189x148x20x208	0.8	1/4" IG	3	81.3	4.01
RC5940	K 5,8(16-38) J 1(15-40) 18 Jauge	K 100 J 100	2.1	8	217x246x27x225	1.3	1/4" IG	3	85.9	3.92

max. pressure 6.3 bar (90 psi) K: staples J: brads IG: female thread

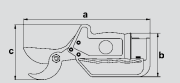
norms applied: noise according to noise according to ISO15744, vibration 3-axis according to ISO28927-1, more detailed specs see page 69



Pruning shear for max. diameter 15 mm. Cuts wine, wood, plastics and other soft materials, profiles, rods. With safety latch against accidental cutting and with knuckle protector.

pruning shear

Model Article no. RC6220 8951076010



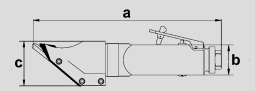
Model	Cutting speed	Cutting capacity	Cutting width	Weight	Inner hose diameter	Dimension axbxc	Air consumption average	Air inlet	Duty level	Noise	Vibration
		+		k9		H B	(l/min)	<u>air</u>	X	LpA ➡₽	((EMB)))
	[m/min]	[mm]	[mm]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC6220				0.65	8	258x116x120	0.5l/cut	1/4" IG	2	65.2	2.97





Cuts in the middle keeping the material on both sides almost untouched raw material and cut off part both remain in good shape. Cutting width 5 mm at 2 m/min and for thicknesses up to 1,5 mm (normal car body sheet metal and aluminium). Cutting curves possible over 100 mm radius. Model 6212 with cold-insulating composite handle with integrated rubber patches for better grip.

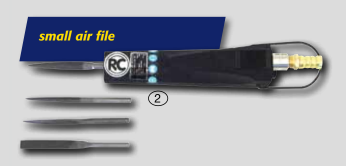




 Model
 Article no.

 shear
 RC6210
 8951076009

 shear, composite
 RC6212
 8951076020

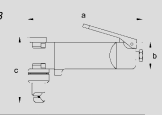


With double piston drive to use for deburring or shapening sheet metal, iron, plastics, deburring. Including file set with 4 different files (flat, half round, round, triangular). Can also be transformed into a finger sander with extra accessory sanding finger length x width = 63x19 mm for use with standard 20 mm abrasive bands (see also finger sander model 6910 on page 37).

| Model Article no. | RC6900 | 8951075000 | File set, 4 piece | RC6901 | 8951011529

Sheet metal nibbler for shaping normal car body material as well as aluminium sheet metal up to 1 mm thickness. Even for cutting of small curves or for enlarging holes - cutting width 4 mm and cutting speed 2,6 m/ min. With easy to maintenance piston - regreasing through lid on top. Punch and die plate are exchangeable.

Model Article no. **RC6100** *8951076008*



(2)

of sheet metal

cutting

Model	Cutting speed	Cutting capacity	Cutting width	Weight	Inner hose diameter	Dimension a x b x c	Air consumption average	Air inlet	Duty level	Noise	Vibration
				kð 건		H	(l/min)-	<u>air</u>	X	LpA ➡	(({ ^{NN} })))
	[m/min]	[mm]	w [mm]	[kg]	[mm]	[mm] ⊢≞⊸ _r	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC6100	2.6	1	4	0.65	8	262x38	360 540	1/4" IG	2	91.6	8.55
RC6210	2	1.5	5	0.51	8	265x64x55	360 540	1/4" IG	2	87.2	4.81
RC6212	2	1.5	5	1.20	8	265x40x60	360 540	1/4" IG	2	87.2	4.81

max. pressure 6.3 bar (90 psi) IG: female thread

norms applied: noise according to noise according to ISO15744, vibration 3-axis according to ISO28927-7, more detailed specs see page 69

Model	Tool	File insert	Stroke	Weight	Inner hose	Dimension	Air consumption	Air inlet	Noise	Vibration
					diameter	axbxc	average		LpA	
		dia		굕			- (min)	مندس الم		((² / ₂)))
			\\	kg						"("\"
	[mm]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]	[dB(A)]	[m/s ²]
RC6900	6 / 10x3 / 7x7x7 / 10x3.8	6.5	3700	1.1	8	165x48x28	120 170	1/4" IG	84.5	8.61



Mini-Saw, good for working in confined areas, on dash boards and door panels, in the boot, on bumpers and for building in sun roofs. With rubber cover on the handle to insulate against cold. Equipped with a hanger for use with balancers. The tool has a rear exhaust and is delivered with a silencing exhaust hose system (DUS23).

easy exchange of blades rear exhaust

Fast and handy air saw for sheet metals with insulated handle and exhaust guided to the rear side. Ideally suited for precise cutting of car body parts, profiles and sun roofs. 10 mm stroke.

Model Article no.

RC6040RE 8951079041

RC6067

DUS31

DG1

8951011514

8951011515

8951011520

air saw set

Model Article no. RC6050 8951079001 RC6051 8951179000

RC6050

DG1

G1K

8951011514

8951011515

Saw Blades and Files

For the car body specialist and model workshops we stock saw blades for various materials and hardnesses. Short saw blades for sheet metal as well as long blades for profiles - also files in 4 different forms and file adaptor.

See page 59

Set RC6068 including:

1 air saw

mini saw

1,5m silencing exhaust hose system

5 saw blade, fine (32 teeth/inch)

5 saw blade, medium fine (24 teeth/inch)

5 saw blade, medium (18 teeth/inch)

1 swivelling connector

1 hex. wrench for changing saw blades

1 tool box



Set RC6051 including:

1 air saw

5 saw blades, fine (32 teeth/inch)

5 saw blades, medium fine

(24 teeth/inch)

1 swivelling connector1

1 mini-oiler

2 hex. wrench for changing saw blades and adjusting the stop position bail.

1 tool box





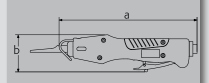




Reaction-free Cutting / Plunge-cuts into plain surfaces.

With the oscillating cutters 6605RE and 6610 from RODCRAFT you can cut without the typical reaction forces into sheet metal and other material.

See page 30/31



TOP model low vibration and composite





low vibration saw set file adaptor 6 mm

Model RC6067 RC6068 Article no. 8951079011 8951179020 8951011531

Elegantly shaped, powerful air saw with composite handle and rear exhaust.(With possibility to connect a silencing exhaust hose system DUS31.) Very well suited to cut through profiles and multiple-layer sheet

metals - also with sealants or glue in between. Using our long RODCRAFT saw blades larger tubes and profiles can even be cut in one (good for confined areas). The elegant form and its anti-slip-coated handle make this saw perfect to work with in

any position. 10000 strokes/min. When using a file adapter and files, the tool can also be converted into an air file.

Model	Saw Blades	Stroke	Blows (Speed)	Weight	Veight Inner hose diameter		Air consumption average	Air inlet	Duty level	Noise LpA	Vibration
	(1)		\Longrightarrow	₩g Kg		H	(l/min)	<u>air</u>	X	⇒®	((\(\langle \(\langle \(\langle \)\)
	[teeth/inch]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s²]
RC6040RE	14/18/24/32	5	5000	0.5	8	145x30	140	1/4" IG	2	74	5.9
RC6050	14/18/24/32	10	9500	0.65	8	262x38	220	1/4" IG	2	79.9	12.57
RC6067 ¹	14/18/24/32	10	10000	0.51	8	265x64x55	150	1/4" IG	4	79.9	6.32

(2)



www.rodcraft.com

Fraising Bits

For the precise removal of welding spots without drilling through the "good" side of the sheet metal. Made of very hard cobalt steel HSCo.

 Diameter
 Model
 Article no.

 8,0 mm
 78F
 8951011524



Set RC6451 consisting of:

1 spot weld fraiser RC6450 5 fraising bits HSCo 8951011524 1 swivel joint DG1 1 mini lubricator G1K

1 hex. key to exchange fraiser

1 tool box





Fraiser for precise removal of spot welding points for instance from car body parts. When started, the fraising bit is pushed automatically onto the sheet metal by compressed air and the tool begins to run, removing only the point from one layer of the bonding. The lower layer of sheet metal is not drilled! The fraising depth can be adjusted by 50 micron steps. The delivery includes a 75 mm deep counter arm (swivels and can be removed).

 Model
 Article no.

 spot weld fraiser
 RC6453
 8951076013

 counter arm 75 mm
 6453GH75
 8951011525

 counter arm 140 mm
 6453GH140
 8951011526

(fits only this tool, not the other fraisers)



8 mm fraiser

Precisely adjustable fraising depth (50 μ m) in order not to drill into the remaining sheet metal part. For welding spots, delivered with silencer and fraiser (model 78F see box on left).

 Model
 Article no.

 spot weld drill
 RC6450
 8951076012

 Set
 RC6451
 8951176000

Model	Fraiser bit		Speed	Weight	Inner hose diameter	Dimension a x b x c	Air consumption average	Air inlet	Duty level	Noise LpA	Vibration
			$\hat{\mathbf{n}}_{0}$	kð Z		H	-(/min)-		\otimes	₽Ð	((⁽ (((((((((((((((((
		[mm]	[rpm]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s²]
RC6450		Ø 8 model 78 F	1800	1.3	8	270x160x33	110 240	1/4" IG	1	78.6	4.17
RC6453		Ø 8 model 78 F	2000	1.15*	8	285x215x75	110 240	1/4" IG	2	88.8	< 2.5

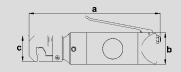
max. pressure 6.3 bar (90 psi), IG: female thread,*without counter arm

norms applied: noise according to ISO15744, vibration 3-axis according to ISO28927-1, more detailed specs see page 69.

Much less tiring to work with than manual tools. For preparation of up to 1.2 mm sheet metal parts for car body or aluminium before welding. Punch diameter 5 mm for spot welding. Equipped with air-hydraulic multiplier system.

punching / welting tool RC6301

Article no. 8951076011





Model	Tool	Tool Speed Weight		Inner hose diameter	Dimension axbxc	Air consumption	Air inlet	Duty level	Noise	Vibration
	A.A.			diameter		average		-	LpA	202
		n [*]	kд			 (- l/min)-	<u>air</u>	X		((\&\\\))))
		0			H B C L					
	[mm]	[rpm]	[kg]	[mm]	[mm]	[l/stroke]	[inch]		[dB(A)]	[m/s²]
RC6301	22x12x1.2 / Ø 5 x 1.2	-	1.0	8	245x54	0.8	1/4" IG	2	70.6	3.97



(3)



Rivets: BLIND / BULB / BOLT

The most important dimension to select the correct rivet is "A". There are not only standard blind rivets but also high power rivets for high tension (BULB) and high shear resistanc (BOLT) that require specially suited riveters

Also threaded inserts need special riveters to be fixed. Please use the correct drill size when preparing the bores and consider the thickness of the material when selecting the proper rivet length.

Standard Blind Rivets



BULB-Blind Rivets



BOLT- Blind Rivets

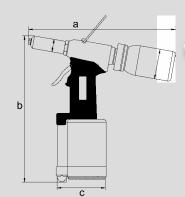


one tool for 3 types of rivets (standard, BULB, BOLT) up to 8.0 mm standard - steel up to 6.4 mm standard - stainless steel, steel ... 6,4 mm special BOLT rivets

Large versatile riveter with soft rubber coated handle and easy to maintenance contruction. Well suited for an ergonomic work place design with balancer that is attached to the hanger on the tool. Equipped with adjustable suction jet and large transparent collection container for torn-off rivet pins. With durable airhydraulic force multiplying system and swivel air connector. Equipped with 3 different sizes of mouthpieces and one special accessory for 6,4 mm BOLT rivets. Works also on up to 6,4 mm BULB rivets. Including an additional set of hardened jaws.

Rivet Size to 8 mm





Model	Blind Rivet	Mouthpiece Rivet Pin	Force / Stroke	Weight			Air consumption average –continuous	Air inlet	Duty level	Noise	Vibration
			F	kg F			(l/min)	ois [X	LpA ➡	((⁽))))
	[mm]	[mm]	[N] / [mm]	[kg]	[mm]	[mm]	[l/stroke]]	[inch]		[dB(A)]	[m/s ²]
RC6700	2.4 - 5.0 *	2.0 / 2.4 3.0 / 3.4	12000	1.6	8	225x280x100	1.2	1/4" IG	2	86.5	3.5
RC6703Xi	2.4 – 4.8 **	2.4 / 3.2 / 4.0	10900 20	1.5	8	310x287x122	2.1	1/4" IG	3	71	2.3
RC6710	2.4 - 6.4 *	2.0 / 2.4 3.0 / 4.0 / 4.4	19000	2.1	8	255x325x110	1.8	1/4" IG	2	64.1	4.3
RC6715	3.2 - 6.4 **	2.0 / 2.8 3.2 / 4.5	15000	1.8	8	300x300x100	1.1	1/4" IG	3	77.3	2.4
RC6718Xi	2.4 - 6.4 **	2.0 / 2.4 / 4.3	15200 26	1.9	8	310x316x136	4.3	1/4" IG	3	76.2	2.2
RC6720	4.8 - 6.4 *** 4.8 - 8.0 ** 6.4 "BULB" ** 6.4 "BOLT" **	3.1 / 4.3 / 5.0 4.2 "BOLT"	17000 23	2.6	8	300x310x122	2.0	1/4" IG	3	66.2	3.5

max. pressure 6.3 bar (90 psi).

"BOLT": high shear special rivets (various material)

FT: female thread

norms applied : noise according to ISO15744, vibration 3-axis according to ISO20643, more detailed specs see page 69.

^{* =} Cu, Al: only for rivets made of copper, aluminium or softer material.

^{** =} steel: also for rivets made of steel or softer material.

^{*** =} INOX: also for rivets made of stainless steel or softer material.

[&]quot;BULB": high tension special rivets (various material).

Autoglass Removal Tools



Famous, versatile cutter, scraper and saw called "UNICUTTER": especially well suited for removal of windscreens and other glued parts. A silencing exhaust hose system is included in the delivery.

UniCutter set





Set RC6606RE consisting of:

1 UniCutter RC6605RE

with silencing exhaust hose system 1 blade U24

1 blade G35-25 8951010207 (VE2)

8951010177 (VE2)

2 keys to exchange cutting accessory

1 tool box



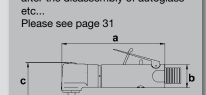


e.g. for disassemblies

from outside / from inside

RODCRAFT UNICUTTERS we are offering a wide range of accessory with blades for the disassembly of windscreens,

with oscillating saw blades for reaction-free cutting (plunge cuts) through plain sheet metal surfaces or other material, with scraper blades for removal of residues of glue etc., e.g. after the disassembly of autoglass





Large version of model 6605, eg for truck and bus windscreens and other glued autoglass (without silencing exhaust hose system)

UniCutter, large

Model **RC6610**

Article no. 8951074000



Autoglass kit AGS185 with square wire for removal of windscreens and rear windows etc. Dimension of wire material AGD186 0,6 x 0,6 mm. Includes an angled manual blade with extra pull handle on short cable. Delivered with wire handles, punch, clip remover level and trim lifting claw.

Model Article no. Set **AGS185** 8951089055 Wire, 50 m **AGD186** 8951011085



single suction cup

Model STS70K Article no. 8951089056

double suction cup max. 80 kg

Two double suction cups for transport, assembly and disassembly of car windscreens, rear windows etc. Self-adapting to the 3 dimensional shape of the glass - ratchet strap for fixation of the windscreen for additional safety.

Model Article no. STS71K 8951011087 5 m strap with ratchet STS71G 8951011088 set lever / 2 pins 8951011089 STS71H spare rubber STS71SG 8951011090



Model	Head Interface	Blade Interface	Oscilla- tions	Weight	Dinner Hose Diameter	Dimension a x b x c	Air Consumption average – continuo		Duty Level	Noise	Vibration
	O e e		\iff	kð L		H.	(l/min)	- air	X	LpA ➡	(({ ^M })))
	[mm]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC6605RE	s = 19	e = 22	20000	0.8	8	180x40x67	370 530	1/4" IG	3	79.8	5.37
RC6610	e = 21.9	e = 22	20000	1.3	8	210x38x82	500 800	1/4" IG	3	86.9	5.38



	Cutting Edge Length [mm]	Speciality	Model (of pack)	Article no. (of pack)	Amount in Pack
U-shape (e.g. for desassem	bly of windscree	ns from outsid	le)		
	15		U 15	8951010170	2
	16		U 16	8951010171	2
	17		U 17	8951010172	2
	18		U 18	8951010173	2
	18		U 42-18	8951010189	2
	19		U 19	8951010174	2
	20		U 20	8951010175	2
	22		U 22	8951010176	2
	24		U 24	8951010177	2
	25		U 25	8951010178	2
	25	serrated	U 25-Z	8951010180	2
	26		U 26	8951010179	2
	28		U 28	8951010181	2
	30	long shaft	U 42-30	8951010188	2
	32		U 32	8951010183	2
	36		U 36	8951010184	2
	40		U 40	8951010185	2
	40	serrated	U 40 Z	8951010186	2
	42		U 42	8951010187	2
	45		U 45	8951010190	2
	52		U 52	8951010192	2
	60		U 60	8951010193	2
	63		U 63	8951010194	2
	90		U 90	8951010195	1
	100		U 100	8951010196	1
Straight version without offs	set				
	16 / 90		G 90-16	8951010253	2
	24 / 90		G 90-24	8951010254	2
	25 / 35		G 35-25	8951010207	2
	25 / 35		G 35-25 Z	8951010209	2
	35 / 90		G 90-35	8951010255	2
	35 / 110		G 110-35	8951010261	2
	50 / 80		G 80-50	8951010251	2
	58 / 90		G 90-58	8951010256	2
	60 / 100		G 100-60	8951010259	2
	70 / 90		G 90-70	8951010258	2
Round angled "(" sharpen	ed also in angle	area			
	25	(45°	G 100-70	8951010260	2
	35	(45°	G 35-25 R	8951010208	2
	18	80°	G60-35-45	8951010249	2
	18	80° serrated	H 39 -18 Z	8951010216	2
	24	80°	H 39-18	8951010215	2
	24	80° serrated	H 39-24Z	8951010218	2
	24	(90°	H 39-24	8951010217	2
	28	80°	G60-24-90	8951010248	2
	30	80°	H 39-28	8951010220	2
	38	80°	H 39-30	8951010219	2
	38	80°	H 39-38	8951010221	2
	38	80° serrated	H 39-38 Z	8951010222	2
	60	90°	H 90-60	8951010257	2
_	Scraper e.g. for	removal of res	sidual glue		
			SC 22-10	8955510008	2

	Cutting Edge Length [mm]	Speciality	Model (of pack)	Article no. (of pack)	Amount in Pack
Straight version with offset (works as robus	limit for cutti	ng depth)		
	15		G 57 - 15	8951010223	2
	16		G 57 - 16	8951010225	2
	17		G 57 - 17	8951010224	2
	18		G 57 - 18	8951010229	2
	19		G 57 - 19	8951010226	2
	20		G 57 - 20	8951010230	2
	22		G 57 - 22	8951010231	2
	24		G 57 - 24	8951010232	2
	25		G 57 - 25	8951010233	2
	26		G 57 - 26	8951010236	2
	27		G 57 - 27	8951010234	2
	28		G 57 - 28	8951010237	2
	30		G 35 -25G	8951010210	2
	30		G 57 - 30	8951010238	2
	32		G 57 - 32	8951010235	2
	35		G 57 - 35	8951010240	2
	38		G 57 - 38	8951010241	2
	40		G 57 - 40	8951010239	2
	49		G 57	8951010227	2
	49		G 57-Z	8951010228	2
	55		G 57 - 55	8951010242	2
	63		G 57 - 63	8951010244	2
	68		G 57 - 68	8951010245	2
	For difficu	It to reach are	eas:		
	24	2 x 45°	G 45 - 24	8951010211	2
Curved Blades					
	45		K30 E	8951010197	2
	45	serrated	K30 E-Z	8951010198	2
	15		K30-15	8951010199	2
	16		K30-16	8951010200	2
	18		K30-18	8951010201	2
	19		K30-19	8951010202	2
	20		K30-20	8951010203	2
	22		K30-22	8951010204	2
	25		K30-25	8951010205	2
	27		K30-27	8951010206	2
	Saw Blad	es / Depth Co	ntrol		
	160 Z		S63 PB	8951010247	1
	100 2	63x0,5 mm	C30 1-B	0001010247	
	200 Z	80x0,5 mm	S80 PB	8951010252	1
	To control cu	tting depth	SS63/80	8951010246	1
999	P		90	0	

UG - Set

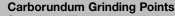
8951010214

rear exhaust 55000 rpm. 3 mm



High-speed precision grinder pencil style - for engravings or tuning work. Includes collet 3 mm. The supplied silencing exhaust hose system guides air flow away from the use.

mini die grinder 3 mm collet 3 mm Model Article no. RC7050RE 8951075190 SPZE3 8951011483



Sets with 5 different shapes: ball, cone, bullet and long and short cylinder. Available with 3 and 6 mm collet shafts.

 Set
 Model
 Article no.

 5 x 3 mm
 K03
 8951011573

 5 x 6 mm
 K06
 8951011574



rear exhaust 25000 rpm. 6 mm (3 mm)



Mini die grinder with 6 mm collet (3 mm collet also available). With rear exhaust in order to attach a silencing exhaust hose system. Long design available for two hand use and difficult to reach spots.



Model Article no. RC7010 8951075040 RC7045 8951075120 SPZA6 8951011480 SPZA3 8951011460

rear exhaust 26000 rpm. 6 mm (3 mm)





Small die grinder with insulated handle and 6 mm collet (3 mm collet also available). With

6 mm collet (3 mm collet also available). With integrated rear exhaust and adapter ring to attach a silencing exhaust hose system (DUS 23).

 Model
 Article no.

 die grinder 6 mm
 RC7011
 8951075050

 set
 RC7012
 8951175000

 collet 6 mm
 SPZA6
 8951011480

 collet 3 mm
 SPZA3
 8951011460

Set RC7012 consists of:

1 die grinder 6 mm

5 grinding points with 6 mm shaft 5 grinding points with 3 mm shaft

1 collet 3 mm

2 key for exchange of accessories

1 tool box

RC7011 8951011574 8951011573 8951011460



silencing exhaust hose systems see page 67

Model	Collet	Power	Speed	Weight	Inner Hose Diameter	Dimension a x b x c		Air Consumption average – continuous		Duty Level	Noise	Vibration
			$\hat{\mathbf{n}}_{0}$	k9		H	-(1/m	_	air III	X	LpA ➡\$	((\{\frac{\lambda}{\lambda}\rangle}{\rangle}\)\
	[mm]	[W]	[rpm]	[kg]	[mm]	[mm]	[l/m	nin]	[inch]		[dB(A)]	[m/s ²]
RC7050RE	3	150	55000	0.2	8	134x15	140	180	1/4" IG	2	75.2	2.6
RC7010	6	280	25000	0.4	8	154x40x20	320	390	1/4" IG	2	82.4	3.6
RC7011	6	300	26000	0.4	8	155x38x19	340	415	1/4" IG	2	82.7	9.54
RC7045	6	300	23000	0.55	8	233x34x20	330	400	1/4" IG	2	83.9	3.3

RODGRAFT







Famous tool with 6 mm collet. With easy to control handle form for which a silencing exhaust hose system is available.

	Model	Article no.
die grinder 6 mm	RC7020	8951075080
set	RC7021	8951175010
collet 6 mm	SPZA6	8951011480
collet 3 mm	SPZA3	8951011460



Set RC7021 consists of:

1 die grinder 6 mm 5 grinding points with 6 mm shaft 5 grinding points with 3 mm shaft 1 collet 3 mm

2 keys for exchange of accessory

1 tool box

RC7020 *8951011574 8951011573*

8951011573 8951011460 composite - insulated 6 mm rear exhaust



Ergonomic handle with good grip due to integrated rubber patches and a lever that vanishes by sinking snugly into housing. With 6 mm precision collet and high grinding speed (3 mm collets available as accessory).

This tool can be equipped with a silencing exhaust hose assembly (DUS21) which keeps cold air, oil and noise away from the user.

 Model
 Article no.

 die grinder 6 mm
 RC7027
 8951075330

 collet 6 mm
 SPZA6
 8951011480

 collet 3 mm
 SPZA3
 8951011460





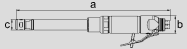
All die grinders versions - collets 6 mm /

8 mm - short construction / long for two handed operation or for work in cylinders, tubes or at difficult to reach spots.

All die grinders of this type are equipped with a silencing exhaust hose system.

Model Article no. RC7025RE 8951075130 short die grinder 6 mm short die grinder 8 mm RC7026RE 8951075150 long die grinder 6 mm RC7060RE 8951075210 RC7065RE 8951075230 long die grinder 8 mm collet 6 mm SPZD6 8951011482 collet 8 mm SPZD8 8951011485





Long type large die grinder with 6 mm collet and downward exhaust (mid tool sideways). This design allows two handed working styles for rough grinding applications.

die grinder 6 mm collet 6 mm Model Article no. **RC7080** *8951075160* **SPZA6** *8951011480*

Model	Collet	Power	Speed	Weight	Inner Hose Diameter	Dimension a x b x c	Air Consumption average – continuous		Air Inlet	Duty Level	Noise	Vibration
			$\hat{\mathbf{n}}_{0}$	k8		H	<u> </u>	in)-	<u>air</u>	X	LpA ➡	((\{\frac{\lambda}{\lambda}\rangle}{\rangle}\)
	[mm]	[W]	[rpm]	[kg]	[mm]	[mm]	[l/m	in]	[inch]		[dB(A)]	[m/s ²]
RC7020*	6	400	20000	0.70	8	175x40x20	410	520	1/4" IG	2	83.4	3.59
RC7025RE	6	700	22000	1.00	8	184x40x20	490	600	1/4" IG	3	77.9	2.9
RC7026RE	8	700	22000	1.00	8	184x40x20	490	600	1/4" IG	3	77.9	2.9
RC7027*	6	400	20000	0,60	8	175x40x20	410	520	1/4" IG	3	83.4	3.59
RC7060RE	6	700	18000	1.20	8	340x43x35	490	600	1/4" IG	3	73.7	3.11
RC7065RE	8	700	18000	1.20	8	340x43x35	490	600	1/4" IG	3	73.7	3.61
RC7080	6	700	18000	2.00	8	438x53x30	510	680	1/4" IG	2	84.9	2.38

Tyre Buffers, Wheel Grinders Erasers

special buffing tools for tyres / cutters

- fast speed (to cut steel wires and spot grinding for damage repair)
- · powerful (cold grinding e.g. of rubber, moulding)



Speed Collet Chuck Size Model Article no. RC7020 8951075080 19000 rpm collet 6 mm RC7072RE 8951075270 drill chuck, key-less 10 mm 3400 rpm collet 6 mm RC7040 8951075110 RC7077RE 8951075310 drill chuck, key-less 10 mm hexagonal chuck 11 mm RC7075RE 8951075290 RC7078RE 8951075320 like 7075RE but for heavy duty like 7078RE but composite RC7079RE 8951074009 collet 6 mm SPZA6 8951011480 drill chuck, key-less 10 mm 8951011458 hexagonal chuck 11 mm 8951011463

Easy to control handle form with durable air motor. With slow running powerful planetary gear or alternatively fast direct drive. Special version 7078RE for high radial forces (with extra heavy duty front bearing). All "RE" models are equipped with a silencing exhaust hose system that takes away the cold air - avoids also that rubber dust is distributed, no lubricants from the compressed air get onto the cleanly buffed surface that should be ready for vulcanisation. Model 7079RE like model 7078RE but with cold-insulating composite handle with anti-slip rubber patches. All hex chucks 11 mm are quick change chucks with threaded adapter 3/8"-24.

3400 rpm. for large 6 mm wheel accessories



Powerful 400 W die grinder with 6 mm collet for grinding wheels and flap wheels e.g. with "surface conditioning material – scm", clamping spindles, etc. (delivery does not include abrasives - Please check for max. speed of the abrasive before using with grinder)



Model Article no. **RC7040** *8951075110 8951011480*



Efficient tool for renovation of painted surfaces with a slim eraser wheel – more types of eraser wheels available as accessory. No danger for the painted surface – please follow the instruction manual strictly (clean and dust-free, do not press). Low speed erasing due to the powerful planetary gear avoids heating up. A silencing exhaust hose assembly (DUS 21) can be attached. **Model 7037:** Ergonomic handle with good grip due to integrated rubber patches and a lever that



Eraser, aluminium body Eraser, composite body

sinks plainly into the housing.

RC7035 8951075100 RC7037 8951075340

For cold efficient erasing see also our ergonomic models 7091 on page 36.

Model	Collet		Power	Speed	Weight	Inner Hose Diameter	Dimension a x b x c	Air Consumption average – continuous			Duty Level	Noise	Vibration	
			⊗		$\mathbf{\hat{n}}_{0}$	kð			-1/1	nin)-	<u>air</u>	×	LpA ➡	((***))»
	[mm]			[W]	[Rpm]	[kg]	[mm]	[mm]	[l/min]		[inch]		[dB(A)]	[m/s ²]
RC7020			6	400	20000	0.70	8	175x40x20	410	520	1/4" IG	2	83.4	3.59
RC7035		3"-24 /16" l		400	2600	0.90	8	230x44x16	420	500	1/4" IG	2	82.3	4.5
RC7037		3"-24 /16" l		400	2600	0.90	8	230x44x16	420	500	1/4" IG	3	82.3	4.5
RC7040			6	400	3400	0.90	8	215x44x21	410	500	1/4" IG	2	79.9	4.78
RC7072RE	10			400	19000	0.65	8	232x40x44	410	520	1/4" IG	2	74.8	3.04
RC7075RE		11		400	3400	0.80	8	209x40x32	410	520	1/4" IG	2	74.1	5.58
RC7077RE	10			400	3400	0.80	8	232x40x44	410	520	1/4" IG	2	74	5.32
RC7078RE		11		400	3400	0.90	8	209x40x32	410	520	1/4" IG	3	73.5	5.07
RC7079RE		11		400	3400	0.95	8	255x40x32	410	520	1/4" IG	3	73,5	5.07



Sanding belts

High-quality abrasive belts with zirconia alumina / aluminium oxide for high efficiency and durabilty. Suited for all metals.

Less discolouration due to cold abrasion thanks to many additives. With high edge stiffness.

Please see also page 60



Hexagonal Chuck 11 mm

Automatically centering chuck / adapter for extremely high

power without slipping. Accessories and grinding wheels e.g. for tyre buffing can be quickly exchanged. Including an adapter for the use of drill chucks 3/8"-24.

description Article no. Hexagonal chuck 11mm 8951011463

Eraser Wheels and Adapters:

slim and solid eraser wheel design for corners and profiles "cool erasing" broad wheel with airy lamellae structure for efficient cool working on surfaces (no damage of the painted surface - please follow the instruction manual strictly)

Eraser Wheel

description Article no. 1 slim eraser wheel with thread 5/16" male

8951011677



5 broad eraser wheels + flange / thread 5/16" male 8951012289



broad eraser wheel + flange thread 5/16" male 8951012291



Adapter for slim eraser wheel For use with 6 mm collets and chucks 8951011678

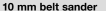




Small belt sander with three heavy duty belts especially for confined areas.

The fast-tensioning mechansim allows the exchange of sanding belts by one hand.

For a most ergonomic working position the handle can be adjusted in its angle towards the belt.



sanding belt 10x330mm grain 40 sanding belt 10x330mm grain 80 sanding belt 10x330mm grain 120 sanding belt 10x330mm grain 180 sanding belt 10x330mm grain 240

Model Article no. RC7155 8951072041

> 8951011604 8951011570 8951011577 8951011578 8951011579



The tool can be used 100% into corners since the arm does not disturb on the side of the belt.

The fast-tensioning mechansim allows the exchange of sanding belts by one hand.

For a most ergonomic working position the handle can be adjusted in its angle towards the belt. Continuous work is made more comfortable due to a broad resting plate for the second hand.

20 x 520 mm belt sander, long

sanding belt 20x520mm grain 80 sanding belt 20x520mm grain 120 sanding belt 20x520mm grain 180 sanding belt 20x520mm grain 240 Model Article no. RC7156 8951072051

> 8951011580 8951011581 8951011582 8951011583



Large belt sander with removable side handle. The fast-tensioning mechansim allows the exchange of sanding belts by one hand. The delivery includes two sanding belts.

For a most ergonomic working position the handle can be adjusted in its angle towards the belt.

30 x 540 mm belt sander, long

sanding belt 30x540mm grain 80 sanding belt 30x540mm grain 120 sanding belt 30x540mm grain 180 sanding belt 30x540mm grain 240 Model Article no. **RC7157** 8951072061

> 8951011593 8951011594 8951011595

8951011592

Model	Width of Min. Length of Abrasives Piece of Abrasiv		Speed	Weight	Inner Hose Diameter	Dimension a x b x c x d	Air Consum average – con		Air Inlet	Duty Level	Noise	Vibration
			$\hat{\mathbf{n}}_{0}$	kð L		H	(l/min)		<u>oir (III)</u>	×	LpA ➡	((⁽))))
	[mm]	[mm]	[Rpm]	[kg]	[mm]	[mm]	[l/min]		[inch]		[dB(A)]	[m/s²]
RC7155	10	330	18000	0.8	8	285x37x22	400	520	1/4" IG	2	79.5	2.5
RC7156	20	520	17000	1.15	8	353x44x35x22	400	520	1/4" IG	2	83.2	2.4
RC7157	30	540	13000	2.2	8	420x78x45	530	660	1/4" IG	2	91.6	4.6

Rodcraft MBX Removal System

RODCRAFT MBX -

A patented system with tool and accessory program. With and without sand blasting effect (without sand) for removing rust, under body coating, paint, sealants and various types of stickers, decals, trim lines or vinyl adhesives.

We offer you the choice of a large range of accessory:

- special brush belts with and without sand blasting effect for removing rust, paint and even under body coatings. Made of polyamid textile belts with wires (sewn into the textile in pairs) with qualites ranging from (straight and angled, 0.5 - 0.7 mm thickness, tip-hardened spring steel or anti-corrosion effect stainless steel).
- lamellae eraser wheels for cold and smooth removal of stickers and decals preventing smeering (heating up the glue) and naturally without damaging the painted surface.
- adapter wheels for the abrasive and non-abrasive accessory, widths 11 and 23 mm.

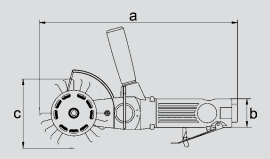


Complete starter set with air tool, 2 adapter wheels (widths 11, 23 mm) and accessory for the removal of:

- under body coatings and sealants with the black brush belts BU002 - 11 mm and 23 mm
- (with sand blasting effect, without sand, can be resharpened)
- rust and oxides with the ocre brush belt 11 mm (with sand blasting effect, without sand, can be resharpened)
- paint with the green brush belt 11 mm
- stickers, decals and trim lines with the lamellae eraser wheel 23 mm

kit for automotive repair

Model Article no. RC7091 8951176010





under body coating, sealants as well as thick

With very coarse sand blasting effect!

medium





rust and oxides with fine sand blasting effect. Works also in corners and confined areas.



removing: paint, coatings (eg sealants) and rust without sand blasting effect!

special fine



removing:

paint and corrosion. For working on aluminium car bodies and non-ferrous metal parts.
With and without sand blasting effect!



erasing



cold removing: Vinyls, decals, trims, stickers without damaging the paint surface - no heating up!

Model	System	Power	Speed	Weight	Inner Hose Diameter	Dimension a x b x c	Air Consu average – co		Air Inlet	Duty Level	Noise	Vibration
			$\mathbf{\hat{n}}_{0}$	kð L		H	(l/min)		oir III	X	LpA ➡	((⁽))))
	[mm]	[W]	[Rpm]	[kg]	[mm]	[mm]	[l/min]		[inch]		[dB(A)]	[m/s ²]
RC7091	MBX	420	3500	1.10	8	275x95x40	110	670	1/4" IG	3	83.2	< 2.5

ack

ź

Width

23 mm

Model (Article no.)

11 mm (Especially for difficult to reach spots, like 90° angles.) Model (Article no.)



BU015-5 (8951011663)
VE5*
angled, sharpened,
hardened tip, sand blasting
effect without sand
Ø 0,7 mm thick spring steel
lifetime can be multiplied
by resharpening

BU020-5 (8951011664)

VE5*

angled, sharpened, hardened tip, sand blasting effect without sand Ø 0,7 mm thick spring steel lifetime can be multiplied by resharpening Removal of under body coatings and sealants, stripping paint. Very well suited for welding seam areas, contours and corners - with sand blasting effect.





ochre



BU022-5 (8951011665) VE5* angled, sharpened,

angled, snarpened, hardened tip, sand blasting effect without sand Ø 0,5 mm thick spring steel lifetime can be multiplied by resharpening

BU021-5 (8951011666)

VE5*

angled, sharpened, hardened tip,sand blasting effect without sand Ø 0,5 mm thick spring steel lifetime can be multiplied by resharpening High efficiency rust removal brush belts, cleaning even porous surfaces and on difficult to reach spots, like 90° corners.







BU017-5 (8951011667) straight hardened tip Ø 0,5 mm thick spring steel

BU028-5 (8951011668)

VE5* straight hardened tip Ø 0,5 mm thick spring steel

Rust removal and cleaning, taking gaskets away from casted iron but not suited for aluminium sheet metal or casted aluminium! Without sand blasting effect.

11 mm version strips paint even in contoured areas,





in corners and removes protective coatings from sheet metals before welding them e.g. into the car body.



BU018-5 (8951011671)

VE5*

straight

Ø 0,5 mm stainless steel

BU031-5 (8951011672)

VE5*

straight

Ø 0,5 mm stainless steel

Stripping paint and corrosion from aluminium parts (car, truck or bus body). Very versatile and selective



made in Germany the brush belt does not remove structures like rivet heads, screws etc. and can be used easily on contours. With or without sand blasting effect.



BU019-5 (8951011669)

VE5*

angled sand blasting effect Ø 0,5 mm stainless steel

BU030-5 (8951011670)

VE5*

angled sand blasting effect Ø 0,5 mm stainless steel

Stripping paint and corrosion from aluminium parts (car, truck or bus body). Very versatile and selective



made in Germany the brush belt does not remove structures like rivet heads, screws etc. and can be used easily on contours. With or without sand blasting effect.



ZU014 (8951011649)

ZU010 (8951011652)

*

MBX Eraser Wheel (23 mm)

Removal of vinyl, glue, stickers, decals, trim lines, double sided adhesive tape from painted sheet metal, fibreglass, glass, wood, aluminium.

Not good for use on polyethylene, polypropylene, acryl, plexiglass. The manufacturer cannot be held liable for use on any of these materials - if in doubt test on specimen first.

Rodcraft MBX accessory

ZU002work place rack, black8951011650ZU003stone for resharpening, for all angled MBX brush belts8951011651

AS012 adapter 11 mm (for small belts) 8951011648
AS009 adapter 23 mm (for broad belts and eraser) 8951011647





All MBX - brush wires are sewn pairwise and U-shaped into the high-tension polyamid textile belt! *VE = amount included in this pack

6 mm collet with silencing exhaust hose system



Mini angle grinder with 6 mm collet and 18000 rpm (adjustable). Reduced noise and no disturbing exhausted air due to silencing exhaust hose system. With mini grease plug.

mini angle grinder collet 6 mm collet 3 mm

Article no. Model RC7100RE 8951075121 SPZA6 8951011480 SPZA3 8951011460

105° angle head easy to control, for two hands cold-insulated handle





RC7107

8951011574

8951011573

8951011460

RC7015RE

8951011631

8951011632

8951011557

8951011558

Set RC7108 consists of:

1 angle grinder 6 mm

5 grinding points with 6 mm shaft

5 grinding points with 3 mm shaft

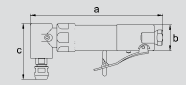
1 collet 3 mm

2 keys for exchange of accessory

1 tool box

Ergonomically optimised mini angle grinder with 15000 rpm adjustable speed. Very handy shape, that can be controlled perfectly especially during two handed operation. With cold-insulated handle and rear exhaust with adapter for use of a silencing exhaust hose system (DUS 23).

Model Article no. RC7107 8951075005 mini angle grinder set **RC7108** 8951175005 collet 6 mm SPZA6 8951011480 collet 3 mm SPZA3 8951011460



direct drive pistol easy to control with 2 hands set for 50 and 75 mm accessory

Pistol tool with excellent price / power ratio (no angle gear). Comfortable to use with silencing exhaust hose system, for extra reduced noise and no disturbing exhausted air.

mini pistol grinder set

collet 6 mm collet 3 mm

Model Article no. RC7015RE 8951075111

RC7016RE 8951175011 SPZA6 8951011480 SPZA3 8951011460

3



Set RC7016RE consists of:

pistol grinder 6 mm

backing pad 6 mm-50 mm (2") Roloc®

1 backing pad 6 mm-75 mm (3") Roloc® 5 abrasive felt Roloc® 50 mm (2")

5 abrasive felt Roloc® 75 mm (3")
3 Bristle Discs Roloc® with various grain

2 keys for exchange of accessory

1 tool box

direct drive composite regulator

For spot repairs - paint repairs limited to a small area, saving time and consumables. Lightweight and handy tool with composite housing. Speed regulator with thumb knob for one hand operation. Air exhaust down motor housing.

> Model Article no. RC7681K 8951000019





Set 7681K consists of:

1 pc. mini pistol grinder RC7681 1 pc. 50 mm (2") Roloc backing pad 8955000005

8955000004 1 pc. 75 mm (3") Roloc backing pad

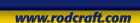
2 pcs. abrasives (grain 60) in each

50 (2") / 75 mm (3")

2 pcs. abrasives (medium-blue) in each 50 (2") / 75 mm (3") 2 pcs. abrasives (coarse-brown) in each 50 (2") / 75 mm (3")

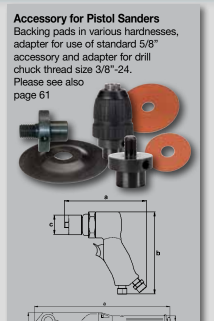
Model	Collet	Power	Speed	Weight	Inner Hose Diameter	Dimension a x b x c		Air Consumption average – continuous		Duty Level	Noise	Vibration
	⊕		n ₀	kg Fg	Diameter	a x b x c	average – continuous		<u>air</u>	X	LpA ➡	(({ ^E NS})))
	[mm]	[W]	[Rpm]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC7015RE	6	300	17000	0.40	8	147x124x40	385	420	1/4" IG	3	85.8	1.46
RC7100RE	6	230	18000	0.40	8	160x33x78	300	390	1/4" IG	1	87.3	5.73
RC7107	6	300	15000	0.55	8	160x37x97	320	390	1/4" IG	2	82	8.3

set



Article no.





Sanding with Angle Grinders

Angle sanders can be used with backing pads, fibre discs and flap discs as well as brushes. Diameters of backing pads that fit our RODCRAFT angle tools:

Model 7166 (M14x2)	115 mm 125 mm
Model 7120 (5/8")	178 mm
Model 7121 (M14x2)	178 mm
Model 7181 (M14x2)	178 mm
Model 7183 (5/8")	178 mm

Please see also page 40/41

Practical accessory that can be attached quickly

For spot repairs, sanding, rust removal, stripping paint. Please see also page 60





Fast pistol sanders with adjustable speed (and power) for fibre discs. For safety reasons this tool cannot be used with hard cutting and grinding discs, please see our models 7160 - 7166 with speed

pistol sander	RC7150	8951072021
protective guard for 7150 backing pad 80 x 22 mm	7150-S	8951011538
backing pad 115 x 22 mm	316-2	8951011544
backing pad 140 x 22 mm adapter with M14 x 2 AG	416-2 516-2	8951011545 8951011548
•	A7150	8951011449

Model



Ergonomically optimised angle grinder with cold-insulated handle, silencer and rear exhaust. Ideally suited for sanding of metal surfaces and stripping of paint or other coatings.

With easy maintenance grease plug for fast regreasing of the angle gear. Additional side handle can be mounted on both sides to serve also left handed persons.

Two type of thread available:

model 7120 with 5/8" thread and backing pad, model 7121 with M14x2 thread for standard M14 accessory

angle sander with 5/8" backing pad (178 (7") mm) angle sander with M14x2 thread (without accessory) backing pads for flexible fibre discs 178 (7") mm - 5/8" IG lock nut for backing pad 5/8" IG two-hole key for lock nut backing pad, velcro 150 (6") mm - 5/8" IG backing pad, velcro 150 (6")mm - M14X2 IG

RC7120 8951072001 RC7121 8951072011 716-2 8951011546 8950250605 8950290097 KT150 8951011554 8951011605

Article no.

Model

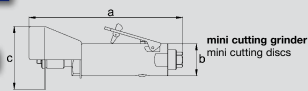
KT150M14

Please order lock nut and zwo-hole spanner along with any order of the backing pad.

Model	Dri	Drive		Speed	Weight	Inner Hose Diameter	Dimension a x b x c x d	Air Consu		Air Inlet	Noise	Vibration
				\mathbf{n}_{0}	k∂	(Gia)	H.	-(I/min)-		air III	LpA ➡₽	((\mathrew{n})))
		Disque [mm]	[W]	[Rpm]	[kg]	[mm]	[mm]	[l/m	in]	[inch]	[dB(A)]	[m/s ²]
RC7120	5/8" AG	178	500	4500	2.0	8	320x38x100	525	700	1/4" IG	91.4	2.7
RC7121	M14 x 2 AG	178	500	4500	2.0	8	320x38x100	525	700	1/4" IG	81	2.7
RC7150	7/16"- 20 AG	75x22 105x22 115x22	400	18000	1.15	8	152x157x38	410	570	1/4" IG	81	3.2
RC7681K	1/4"- 20UNF AG	50° (2") 75° (3")	150	15000	0.4	8	120x125x42	365	490	1/4" IG	74.6	5.9



Mini cutting grinder ready equipped with a 75x10x1,5 mm cutting disc and protective guard made of steel. With safety lever and rear exhaust.



Model Article no.

RC7190 8951075101 70TR 8951011536

Article no.

Article no

for 115 (4 ½") and 125mm (5") discs for 100mm (4") discs



Very famous and compact type of angle grinder with safety speed governor, protective guard and flanges. The side handle for additional control can be taken off for confined areas. Very versatile for many applications like sanding with flap discs, grinding, cutting. Available for 16 or 22 mm centre hole accessories or pads and brushes with thread e.g. small M14x2 cup brushes and radial brushes as well as backing pads for use of normal and velcro fibre discs up to 125 mm (guard removable). Can be delivered alternatively with two types of thread M10x1,5 and M14x2 two sorts of flanges 16 and 22 mm as well as for three sizes of discs 100x16 mm (4") and 115x22 mm (4 ½") / 125x22 mm (5"):

angle grinder M14 x 2 angle grinder M10 x 1,5 angle grinder M10 x 1,5

cutting discs grinding discs cutting discs grinding discs

for discs 115 (4½")/125(5") x 22 mm for discs 115 (4½")/125(5") x 22 mm for discs 100 (4")x 16 mm	RC7166 RC7165 RC7160	8951075051 8951075041 8951075021
115 (4½")x 22 mm	115TR	8951011539
115 (4½")x 22 mm	115SCH	8951011542
100 (4")x 16 mm	100TR	8951011537
100 (4")x 16 mm	100SCH	8951011540

Model

for 178 (7") mm discs industrial



Robust industrial quality angle grinder with safety speed governor, protective steel guard (can be turned without locking in positions) and flanges. Easy to control grinder with detachable side handle. The typical applications for each type of grinder are:

For grinding, cutting and flap discs with 22 mm centre hole.

For threaded abrasives with inner thread M14x2 or 5/8" eg cup brushes or radial brushes, as well as backing pads for velcro and fibre disc use up to 178 mm (guard can be removed)

angle grinder 5/8"
cutting discs
backing pads for flexible fibre discs lock nut for backing pad
two-hole key for lock nut
velcro pad 150 (6") mm
velcro pad 150 (6") mm

for discs 178 (7") x 22 mm for discs and M14 x 2 accessory	RC7180 RC7181	8951075071 8951075081
for discs and 5/8" accessory	RC7183	8951075091
178 (7") x 22 mm	178TR	8951011541
178 (7") mm - 5/8" IG (for 7183)	716-2	8951011546
5/8" IG		8950250605
		8950290097
5/8"IG	KT150	8951011554
M14X2 IG	KT150M14	8951011605

Model

www.rodcraft.com



	for rotating sanders, gr	maers, cutters			
cutting discs					
11000	dimension [mm]	Model	for model	article no.	
	75 x 10 x 2	70 TR	RC7190	8951011536	
W (11) (1)	100 x 16 x 2,4	100 TR	RC7160	8951011537	
The state of the s	115 x 22 x 3	115 TR	RC7165 / RC7166	8951011539	
	178 x 22 x 3,4	178TR	RC7180 / RC7186	8951011541	
grinding discs					
	100 x 16	100 SCH	RC7160	8951011540	
	115 x 22	115 SCH	RC7165 / RC7166	8951011542	
packing discs	75 x 22	316-2	RC7150 / RC7153	8951011544	
	105 x 22	416-2	RC7150 / RC7153	8951011545	
	125 x 22	516-2	RC7150 / RC7153	8951011548	
	170 x 5/8"	716-2*	RC7120 / RC7183	8951011546	
ock nut for packing pad	5/8"		716-2	8950250605	
ey for lock nut	1		8950250605	8950290097	

Model	Dri	ve	Power	Speed	Weight	Inner Hose Diameter	Dimension a x b x c	Air Const average – c		Air Inlet	Noise	Vibration
	d			$\hat{\mathbf{n}}_{\circ}$	kg		H	(l/min)-		air	LpA ➡	((((((((((((((((((((
	Tige	Disque [mm]	[W]	[Rpm]	[kg]	[mm]	[mm]	[l/m	in]	[inch]	[dB(A)]	[m/s ²]
RC7160	M10 x 1.5 AG	100 x 16	750	10000	1.6	8	232x93x47	490	650	1/4" IG	85.2	4.56
RC7165	M10 x 1.5 AG	115x22 125x22	750	10000	1.6	8	232x93x47	490	650	1/4" IG	83.8	8.45
RC7166	M14 x 2.0 AG	115x22 125x22	750	10000	1.6	8	232x93x47	490	650	1/4" IG	85.6	5.69
RC7190		70 x 10	350	20000	0.8	8	195x80x40	430	580	1/4" IG	89.5	3.53
RC7180	(5/16" IG)	178x22	700	7600	3.4	8	318x108x58	525	700	3/8" IG	90.8	5.59
RC7181	M14 x 2.0 AG	178x22	700	7600	3.4	8	318x108x58	525	700	3/8" IG	90.2	3.15
RC7183	5/8" AG	178x22	700	7600	3.4	8	318x108x58	525	700	3/8" IG	90.2	3.15

with regulator composite



For Smart repairs - paint repairs limited to a small area, saving time and consumables. Lightweight and handy tool with composite housing. Speed regulator with thumb knob for one hand operation. Air exhaust down motor housing.

model article no. RC7683K 8951000017

article no.

8951011606

Set 7683K consists of air tool and:

1 pc. 75 mm (3") velcro pad

1 pc. polishing sponge white 75 mm (3") 1 pc. polishing sponge yellow 75 mm (3")

1 pc. polishing wool pad 75 mm (3")





Large angle polisher with special low head design, available with thread type 5/8" and M14x2. Equipped with an insulating handle cover for continous polishing and rear exhaust to guide away cold exhausted air. The variant with 5/8" thread includes a high quality polishing pad with completely rounded rim and a lamb wool bonnet with straps to tie.

angle polisher 178 (7") mm - 5/8" angle polisher 178 (7") mm - M14x2 polishing pad 170 mm - 5/8" (round rim) lamb wool bonnet with straps

For more polishing accessory range see box on right

model article no.. RC7130 8951072004 RC7131 8951072014 8951011549 8951011550



Polishing Systems

The complete range of polishing accessory can be found on page 61

75 mm - velcro - 5/16"



disc + felt

8951011560 + 8951011556

150 mm - velcro - 5/8



disc

8951011554 + 8951011587



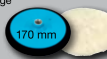
disc lamb wool (rounded) (velcro) 8951011554 + 8951011586

150-170 mm – to tie - 5/8"



disc / sponge

8951011551



lamb wool (rounded) (to tie) 8951011549 8951011550



(super soft) 8951011552 +

lamb wool (to tie) 8951011550

Model	Drive		Power	Speed orbital	Weight	Inner Hose Diameter	Dimension a x b x c	Air Consumption average – continuous	Air Inlet	Noise	Vibration
	-	E C	\mathbb{U}	ĥ	6 년		X B	-(I/min)-	<u>air</u>	LpA ⇒Ø	((\mathrew{\mtx}\}\}\\\\\\\\\e
	Spindle	Disc [mm]	[W]	[rpm]	[kg]	[mm]	[mm]	[l/min]	[Inch]	[dB(A)]	[m/s ²]
RC7130	5/8" AG	178	500	2500	2.0	8	320x38x100	525 700	1/4" IG	87.9	6.9
RC7131	M14 x 2 AG	178	500	2500	2.0	8	320x38x100	525 700	1/4" IG	80.8	2.7
RC7683K	5/16"- 24UNF IG	75 ^v (3")	150	5500	0.6	8	125x125x42	360 480	1/4" IG	78.5	3.8



www.rodcraft.com

	model		pad diameter.	hou	sing	weight	minimum height	type of	suction	page
	stroke	image	[mm]	metall	composite	[kg]	[mm]	port for central dust extraction	self-induced suction	
	RC7661V		77		х	0,54	120		Θ	44
finishing 2.5 mm orbital stroke	RC7682K		75		х	0,53	125		Э	44
	RC7702V6		150		х	0,70	107	29 / 27	-	45
	RC7200V		150	X		1,95	165		Э	46
sanding al stroke	RC7805V62H		150		х	0,97	107	29 / 27	ı	46
universal sanding 5 mm orbital stroke	RC7705V6		150		X	0,73	107	29 / 27	ı	45
	RC7691V		200	X		1,76	120	29	1	46
sanding rbital stroke	RC7810V62H		150		х	1,07	107	29 / 27	1	46
coarse sanding 8 or 10 mm orbital stroke	RC7710V6		150		х	0,83	107	29 / 27	1	45

Spot Repair Sanders

with regulator composite

For Smart repairs

sander kit:

- paint repairs limited to a small area, saving time and consumables. Lightweight and handy tool with composite housing. Speed regulator with thumb knob for one hand operation. Air exhaust down motor housing.







model article no. RC7682K 8951000018

1 pc. 50 mm (2") sanding velcro pad

8955000007 8955000006

1 pc. 75 mm (3") sanding velcro pad 10 pcs. abrasives (grain 600) in each 50 (2") / 75 mm (3") 10 pcs. abrasives (grain 320) in each 50 (2") / 75 mm (3") 10 pcs. abrasives (grain 180) in each 50 (2") / 75 mm (3")

shape with insulating rubber cover and speed regulator.

[mm]

77^V - 5/16"

75^V (3") 5/16"

random orbital sander

spot-repair





[Rpm]

13000

15000

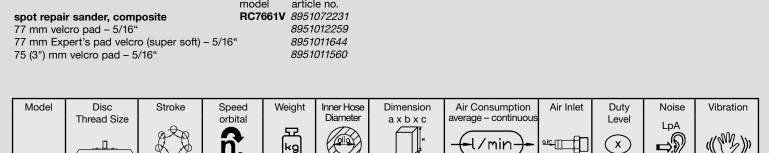
5

model article no. RC7661V 8951072231 8951012259

[kg]

0.54

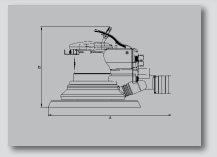
0.53



[mm]

120x92

125x125x42







[dB(A)]

88.0

79.6

[m/s²]

7.5

8.9

[Inch]

3

1/4" IG

1/4" IG

[l/min]

620

500

380

8

RC7661V

RC7682K

4



www.rodcraft.com

Power and Comfort

The new RODCRAFT series of palm sanders with ergonomic handle and innovative adjustable exhaust. We offer you the choice of 3 versatile models with 3 different strokes:

2,5 mm stroke for finishing and paint repair

5 mm stroke versatile for general sanding applications

10 mm stroke for coarse efficient sanding of filler and old paint

ERGONOMICALLY DESIGNED

Low profile composite housing with insulating TPR (thermo-plastic rubber) handle surface. Injected for durable bonding to give best grip at low vibration.

COMFORT

Elegantly designed composite lever

PRACTICAL

Knob for adjustment of the right speed for the application, easy to reach for usability with one hand

USER FRIENDLY

The exhaust direction can be changed to avoid uncomfortable air and to allow left and right hand work by choice of the

UNIVERSAL

Sanders are delivered with two interchangeable suction ports with diameters 29 and 27 mm for best connectivity with central dust extraction



POWERFUL

107 mm

285 W motor with 5 vanes for efficient sanding even with large stroke and coarse grid.

DURABLE

RC RODCRAFT

With high quality bearings and excellent dust protection for continuous sanding

EFFICIENT

Compact and flexible rubber shroud for efficient dust extraction, not disturbing while good also for large hole patterns when using the RODCRAFT 15 hole pad.

VERSATILE

15 hole - 150 mm diameter RODCRAFT micro-velcro pad good for all most used abrasive sheets

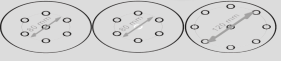
(6 hole, 6+1 hole and 8+1 hole).



2.5 mm orbital stroke 5.0 mm orbital stroke 10 mm orbital stroke

model RC7702V6 RC7705V6 RC7710V6 150 mm (6") micro velcro sanding pad 15 hole





Model	Disc Thread Size	Stroke	Speed orbital	Weight	Inner Hose Diameter	Dimension a x b x c		Air Consumption average – continuous		Air Consumption average – continuous		Duty Level	Noise	Vibration
			$\hat{\mathbf{n}}_{0}$	kð		H	-l/min		(l/min)		<u>air</u>	X	LpA ➡ ⑦	((\{\bar{\lambda}\lambda\rangle}\)\)
	[mm]	[mm]	[Rpm]	[kg]	[mm]	[mm]	[l/n	nin]	[Inch]		[dB(A)]	[m/s ²]		
RC7702V6	150 ^V - 5/16"	2.5	10000	0,70	8	206x107	450	550	1/4" IG	4	79.5	5.4		
RC7705V6	150 ^V - 5/16"	5	10000	0,73	8	206x107	450	550	1/4" IG	4	86.1	3.8		
RC7710V6	150 ^V - 5/16"	10	10000	0,83	8	206×107	450	550	1/4" IG	4	79.1	9		

Random Orbital Sanders Geared Orbital Sanders

simple combi-sander 5 mm random orbital/ rotating sander

Combi-tool for coarse sanding and fishing in one. This two hand sander can be easily switched from a rotating coarse sander - to - a random orbital sander with 5 mm stroke. Available in two versions: with 150 mm velcro pad or with pad for self-adhering abrasives (without holes)



5 mm two hand sander with velcro pad

150 (6") mm velcro pad - 5/16" (RC7200V) 150 (6") mm pad- 5/16" for self-adhering abrasives

article no.. RC7200V 8951072111

> 8951011565 8951011559

5 / 10 mm stroke rear exhaust lightweight composite

Elegantly shaped and ergonomic sanders with lightweight composite housing and vibration absorbing long rubber handle Powerful and durable with RODCRAFT high performance motor. The exhaust can* be piped away from the user innovative new construction, similar to the famous silencing exhaist hose assemblies from RODCRAFT, this can* keep cold air, noise and dirt away from the surface and the user 2 tool versions for each application, 10 mm and 5 mm stroke. easy to identify for fast selction during the sanding process the lever shows a colour coded marking for the stroke. Suction port swivels, equipped for diameter 29 mm and 27 mm suction hoses. The motor speed can beadjusted from the handle.

two-hand-sanders, 5 mm two-hand-sanders, 10 mm model article no. RC7805V6-2H RC7805V6-2H

8951000022 8951000023 8955000012 150 mm (6") micro velcro sanding pad 15 hole



composite lightweight 200 mm (8") pads aggressive with motor driven rotation

200 mm two-hand sanders with powerful 8-vane motor with adjustable speed.

Especially suited for sanding of large plain surfaces for instance on buses, wagons etc..

The composite material handle and the motor housing are insulated against the transfer of cold - for long sanding operations.

The sander is equipped with a 29 mm suction port for use with central dust extraction.

Orbital sander + rotation: Sander that simultaneously rotates the pad as well as moving it on an orbit (geared sanders) - typical for aggressive sanding applications.

200 mm orbital sander+rotation

200 mm (8") velcro pad, 8hole (on 120 mm), 6 bolts, hard

model article no. RC7691V 8951072212 8951012348

Model	Disc Thread Size	Stroke	Speed orbital	Weight	Inner Hose Diameter	Dimension a x b x c	Air Consumption average –		Air Inlet	Duty Level	Noise	Vibration
		a\$0	O D L	묘		✓∏f		continuous			LpA	,400a x
				kg	QIQY	H	-(1/r	in)-		(x)	$\Rightarrow \hspace{-0.5em} \mathbb{D}$	((\(\(\frac{\lambda}{\lambda}\right)\)
	[mm]	[mm]	[Rpm]	[kg]	[mm]	[mm]	[l/n	nin]	[Inch]		[dB(A)]	[m/s ²]
RC7200 V	150 ^V - 5/16"	5	10000	1.95	8	260x165x37	315	400	1/4" IG	2	86.6	8.3
RC7691 V	200 ^V - 6xM4	5	10000 (900)	1.76	8	300x120	445	550	1/4" IG	4	88.6	2.8
RC7810V6-2H	150 ^V - 5/16"	5	10000	0,97	8	315x107	450	550	1/4" IG	4	84.0	5.53
RC7810V6-2H	150 ^V - 5/16"	10	10000	1,07	8	315x107	450	550	1/4" IG	4	84.0	5.53



for dust class "L" for air tools and electrical tools automatic start-stop wet-/dry



The dust extraction units comply with class "L" requirements for filters (according to EN 60335-2-69:1999-08).

For a safer and orderly workshop – the air tools and electrical tools can be attached directly onto the energy supply from the vacuum station – 1 mult-profile compressed air coupler and 1 electricity socket on model 7900 / 2 sockets on model 7910. Automatic On/Off (can be switched to manual) - active as soon as one tool is receiving energy directly from the vacuum station - Automatic stop for vacuum (10 sec delay) after switching off all connected tools.

The vacuum hose is emptied, avoiding clogs. - Easy remote controlled start of the vacuum system from any connected tool as soon as one of them is started. Equipped for wet and dry applications with integrated sensor.

Compact version 7905 with 21 I tank,

1 motor by-pass cooled, 1 electrical socket, 1 suction hose model 7900/10SC, with nylon bag and class L vleece filtre.

Large version 7910 with 77 I tank,

2 motors two-step (operation with one motor possible to save energy) – by-pass cooled, 2 electrical sockets, ready with vacuum

diverter for 2 suction hoses, with nylon bag and class "L" vleece filter, basket for accessories or sander and practical joint to tilt the tank for fast and easy emptying for instance into a drain.

model

article no.

RC7905 8951000016

RC7910 8951089014

Produces sufficient vacuum to work with 2 sanders simultaneously.

Two air tools are possible to be operate with compressed air when using an additional air diverter model 7910VD, article no. 8951011130.

21 I small dust extraction system with hose 7900/10SC 77 I large dust extraction system

(for up to 2 tools at the same time)

Accessory for RODCRAFT dust extraction units:

model article no. vacuum distributor for up to 2 suction hoses 29 mm 7910VD 8951011130 5 m suction hose 29 mm with integrated air supply hose 205SE 8951011111 5 m suction hose 29 mm 7900/10SC 8951011102

filters for model 7900, 7905:

8951011100 standard filter (polyestervleece class L - 2700 cm²) 7900SF* nylon filter (anti-static layer) 7900NF* 8951011096 dust bags made of filter paper (10 pcs.) 7900SB 8951011098 dust bags made of polyester (5 pcs.) 7900SBP 8951011103 * included in delivery of model 7900

filters and other accessory for model 7910: standard filter (polyestervleece class L - 5700 cm²) 7910SF**

8951011101 7910NF** 8951011097 nylon filter (anti-static layer) 7910SB 8951011099 dust bags made of filter paper (5 pcs.) 7910SBP 8951011104 dust bags made of polyester (5 pcs.) basket, upper 7910KO** 8951011095 8951011094 7910KU basket, lower 800* 8951011129 compressed air distributor with 2 air multi-profile couplers

7900/10KA 8951011131 click-connector (dust extraction unit - hose)



^{**} included in delivery of model 7910

Model	Peak power / power	tank	suction flow	suction height(water)	electr.ical sockets	filtre surface	dimension	Weight	air supply pressure	Noise
	[W]	[1]	[m³/h]-[l/min]	[mm H2O]	[W]	[cm²]	[mm]	[kg]	[bar]	[dB(A)]
RC7905	1400 / 1200	21	215 - 3583	2400	1x2000	2700	415 x 415 x 550	10,0	4 – 16	65
RC7910	2600 / 2300	77	430 - 7150	2400	2x600	5700	608 x 608 x 1060	25,1	4 - 15	67

8.5 m power supply cable

norms applied: noise according to ISO15744, more detailed specs see page 69.

Obital Block Sanders Linear Sander

5 mm universal stroke 70 x 125 mm sanding pad

Small palm block sander with 5 mm stroke and proven hard chromed air motor.

The non-perforated sanding pad is additionally equipped with clamps. Rear exhaust.



5 mm orbital block (non-perforated)

model RC7700V

article no. 8951072181

2.5 mm stroke 93 x 174 mm composite

Handy and lightweight tool with small stroke for sanding fillers and for woodworking. With velcro pad 8-holes, 93 x 174 mm. The appropriate dust extraction and abrasives of various grains can be found below.



model RC7802RV1 article no. 8951072022

400 x 70 mm perforated velcro pad
5 mm orbital block sander for dust extrac
tion SUPERTECH industrial motor

3

(3)

For large surface sanding and profiling with 5 mm orbital stroke. Suited for continuous work due to high quality SUPERTECH industrial motor, rear exhaust (speed adjustable on the handle) and cold-insulating handles. Perforated velcro pad and flat 29 mm (nominal) suction port for use of external dust extraction systems.



5 mm orbital block sander (for dust-extraction)

model RC7451V article no. 8951072102 8951011590

400 x 70 mm sanding pad 25 mm linear sander/body file

2

This tool makes forward-reverse movements for profiling and sanding of surfaces with lots of filler (e.g. repairs of dented car doors). The sander is equipped with a non-perforated long sanding pad and clamps for normal abrasives.

mal abrasives.



25 mm linear sander (non-perforated)

model RC7500

article no. *8951072101*

Model	Pad	Stroke	Speed orbital	Weight	Inner Hose Diameter	Dimension axbxc	Air Cons	umption continuous	Air Inlet	Duty Level	Noise	Vibration
		C	$\hat{\mathbf{n}}_{0}$	k9	(Gia)	The state of the s	<u> </u>	nin)-	ois III	X	LpA ➡₽	(({\mathrew{\mtx}\}\}\\ \mt
	[mm]	[mm]	[Rpm]	[kg]	[mm]	[mm]	[l/n	nin]	[Inch]		[dB(A)]	[m/s ²]
RC7451V	70 x 400 ^{VC}	5	10000	2.50	8	435x130x58	360	480	1/4" IG	3	77.5	16.7
RC7500	65 x 390 ^C	25	3500	2.70	8	400x170	200	250	1/4" IG	2	80.1	21.3
RC7700 V	70 x 125 ^{VC}	5	10000	1.10	8	180x125	360	480	1/4" IG	3	80.6	5.4
RC7802RV1	93 x 174 ^V	2.5	10000	1.10	8 29/27	220x120x93	450	550	1/4" IG	4	80.5	7.3



for small areas clean with vacuum and collection bag

1

Small sand blaster with recovery of the blasting material through self-induced suction and collection bag. With 5 different sorts of nozzles for concave and convex corners, brush nozzle, spot blasting nozzle and nozzle for sand blasting of larger surfaces in stripes. Includes a bottle of 0,8 kg copper slag blasting material.

sand blasting set

model RC8113 article no. 8951070023



portable with 10 l blasting material container



Sand blaster for mobile use - just with compressed air - for working on suspension parts, rims, car bodies and many other applications. With portable blasting material container (10 l) and long hose (5 m) for connection of container and gun. Important: The blasting material has have particle sizes 0,4 – 0,8 mm and it should be dry without clogs. Note that the small hole on the fitting at the tank is always kept open for an optimum air suction flow. Accessory available (except blasting material). Do not work without personal protection (goggles, dust hood etc.)

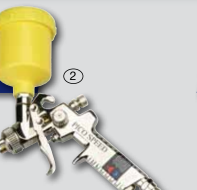
sand blaster ceramic nozzle (5 piece set) gun, complete dust mask model RC8112



Model	Size of Particle Blasting	Capacity approx.	Max. Pression	Weight	Inner Hose Diameter	Dimension a x b x c	Air Cons average – c		Duty Level	Nozzle	Air Inlet
	Material										
		V	P Boar 19	k9		H L	-(1/m	nin)-	X	4	<u>air</u>
	[mm]	[mm]	[Rpm]	[kg]	[mm]	[mm]	[l/m	nin]		[mm]	[inch]
RC8112	0.4 - 0.8	10.0	6.7	2.35	8	157x150x250x500	170	240	1	5	1/4" AG
RC8113	0.4 - 0.8	1.0	6-8	0.90	8	255x223	190	330	1	6 (65)	1/4" AG

"Pico-Speed" mini paint

With 0,125 I plastic paint cup and standard nozzle 0,8 mm. Adjustable like the large paint guns - spray pattern (round, wide, swivelling nozzle head), set screw to limit paint volume and precisely dosable trigger, air flow valve.



"Rod-Speed" 1,4 mm

Famous paint gun with 0,6 I cup and standard nozzle 1,4 mm. Adjustable spray pattern (round, wide, swivelling nozzle head), set screw to limit paint volume and precisely dosable trigger, air flow valve.



paint gun 0,5 mm paint gun 0,8 mm

0,5 mm nozzle set 0,8 mm nozzle set 1,0 mm nozzle set 0,125 I cup including lid Model

Article no. RC8103/05 8951070062 RC8103/08 8951070012 8951011708 8951011709 8951011710 8951011711

paint gun 1,4 mm paint gun 1,7 mm paint gun 2,0 mm paint gun 2,5 mm

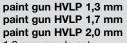
1,4 mm nozzle set 1,7 mm nozzle set 2,0 mm nozzle set 2,5 mm nozzle set 0,6 I cup including lid gasket kit

paint filter mesh

Model RC8102/14 RC8102/17 RC8102/20 RC8102/25

"Rod-Speed" **HVLP-fogless**

Like 8102 but here with paint optimising system "HVLP" including 1,3 mm nozzle and mini pressure regulator with gauge. Cup capacity 0,6 l. With adjustable spray pattern (round, wide, swivelling nozzle head), set screw to limit paint volume and precisely dosable trigger, air flow valve. Includes mini pressure regulator with gauge.



1,3 mm nozzle set 1.7 mm nozzle set 2,0 mm nozzle set 0,6 I cup including lid paint filter mesh mini pressure regulator with gauge

Model Article no. RC8106/13 8951070011 RC8106/17 8951070031 RC8106/20 8951070041 8951011713 8951011714 8951011715 8951011695 8951011696 8951011716

HVLP with tilting cup

Like 8106 for working overarm with swivel joint for tilting the cup. With nozzle 1,4 mm HVLP and 0,6 I cup capacity.



paint gun with tilting cup

1,4 mm nozzle set 1,7 mm nozzle set 2,0 mm nozzle set 0,6 I cup including lid paint filter mesh mini pressure regulator Model Article no. RC8107/14 8951070021

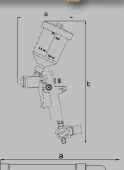
Model	Cup	Nozzle	Max. Pressure	Weight	Inner Hose Diameter	Dimension a x b	Air Consumption average –	Air Inlet	Duty Level	Noise LpA	Vibration
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	kð 감		F.	continuous —(/min)—	air [X	₽	((\%)))
	[litre]	[mm]	[bar]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC8102/14	0.6	1.4	2-4	0.75	8	180x340	260 370	1/4" AG	2	<70	< 2.5
RC8103/08	0.125	0.8	2	0.45	8	128x240	100 140	1/4" AG	2	<70	< 2.5
RC8106/13	0.6	1.3 HVLP	2	0.75	8	180x369	210 300	1/4" AG	2	<70	< 2.5
RC8107/14	0.6	1.4 HVLP	3	1.00	8	187x415	150 380	1/4" AG	2	<70	< 2.5

www.rodcraft.com

Nozzle Sets

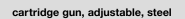
For all our paint guns we offer further nozzle sets with different sizes for various





For cartridges up to 310 ml (up to size 220 x 50 mm) steel version

Famous and extremely robust cartridge gun with steel cylinder for cartridges up to 310 ml and up to a size of 220 x 50 mm. With adjustable air flow and pressure release valve for precise stop of the material flow without dropping. For sealants, silicones, one component glues, cements, fillers, grease in aluminium, cardboard and plastic cartridges.



Model Article no. **RC8000** *8951070000*



for cartridges / sachets spraying and extrusion adjustable flow and quick-stop system





Very versatile guns. For mere extrusion of material as well as for rough spraying / distribution of sealants for coverage of larger surfaces. e.g. seam sealing in car body construction and repair. With piston against indesired air in material, with safety valve against overpressure, with plastic nozzle for extrusion as well as spray nozzle. The material flow and also the spraying size are adjustable. With pressure release for precise stop of the material without drops.

RC8007

Not suited for high viscosity bonding materials like glue for windscreens. Model 8006: for cartridges up to 310 ml (up to size 220 x 50 mm).

For bags/sachets up to 400 ml

Model 8007: for cartridges up to 310 ml (up to size 220 x 50 mm).

For bags/sachets up to 600 ml

 universal gun, small universal gun, large extrusion nozzle
 Model RC8006
 Article no.

 RC8006
 8951070010

 RC8007
 8951070020

 8951011702

Model	Cartridge	Bag/Sachet	Weight	Inner Hose Diameter		Air Consumption average – continuous	Air Inlet	Duty Level	Niveau	Vibration
			k9	Diameter	ax b	-(/min)-		X	LpA ➡	((\{\mathref{M}})))
	[ml] [mm]	[ml]	[kg]	[mm]	[mm]	[l/min]	[inch]		[dB(A)]	[m/s ²]
RC8000	up to 310 ml (up to 220x50)	-	1.1	8	305x167	0.8	1/4" IG	1	-	< 2.5
RC8006	up to 310 ml (up to 220x50)	up to 400 ml	1.2	8	340x190	0.8 (200*)	1/4" IG	3	(<70*)	< 2.5
RC8007	up to 310 ml (up to 220x50)	up to 400 ml	1.3	8	445x190	1.0 (200*)	1/4" IG	3	(< 70*)	< 2.5

Underbody Coating Gun (Schutz), Cleaning Gun, Blow Guns, Vacuum Gun



Underbody coating gun for standard 11 containers to screw under the gun. Model 8010 with metal housing and nozzle/tube Model 8011 with quick change plastic nozzles and tubes.

Model

Includes 2 nozzles and 2 suction tubes. Optional accessory for 8011: nozzle set (3 nozzles, 3 tubes)

underbody coating gun nozzle tube for 8010 underbody coating gun, quick change

nozzle set for 8011

One gun for various applications: underbody coating gun for stardard 1 l bottles / cans with thread cavity coating gun with long nozzle tube for 1 I containers.

Cleaning gun using the 1 I tank and the long nozzle tube with adjustable nozzle ring. Desinfection gun for air conditioning systems and air channels in the car when using the tank and the long nozzle hose.

4 in 1 distribution gun

Model Article no. 8035 8951070050 spray can

cleaning gun

including 1 I tank.

(1)

cleaning gun

Cleaning spray gun with long nozzle tube and adjustable spraying nozzle,

Model

Article no.

RC8115 8951070034

refillable 0,61

(1)

Spray bottle that can be refilled and recharged with compressed air. With safety valve and fitting to fill. Can be refilled with solvents, corrosion protection, lubricants and cleaners or simply with clean compressed air for using it like blow gun for cleaning. Max.

pressure 9 bar, includes 4 different nozzle heads - the ecological alternative.

small vacuum system and blow gun for compressed air in one (2)

RC8011 8951070040

Article no. RC8010 8951070030

8951011694

8951011679

Removes sharp parts (sharps of glass), vacuums even electrically conducting dust (metal dust) or pumps water over little differences in height (emptying cars) - blow gun for gentle air pressure but high flow e.g. for cooling, drying. Tough metal body with 4 different nozzles, suction hose and dust bag made of textile.

suction-blow-gun 2 piece nozzle set (flat, round) brush nozzle suction hose

dust bag

Model Article no. RC8116 8951070004 8951011684 8951011688 8951011683 8951011686

refillable spray can 4 piece nozzle set spray head, complete Model Article no. **RC8118** 8951011018 8951011697 8951011698

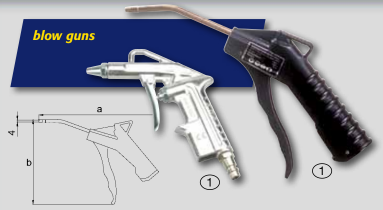
Model	Container	Weight	Inner Hose Diameter			Air Consumption average – continuous		Duty Level	Nozzle		
		kg F		H	<u> </u>	-(I/min)-		(l/min)		X	<u>d</u>
	[litre]	[kg]	[mm]	[mm]	[l/n	nin]	[inch]		[mm]		
RC8010	1	0.6	8	250x160	210	300	1/4" IG	1			
RC8011	1	0.8	8	200x270x45	210	300	1/4" IG	1	-		
RC8035	1	0.4	8	250x180	195	280	1/4" IG	1	5		

Max. pressure 6,3 bar (90psi), for model 8035, according to application 2- 6 bar IG = female thread

Model	Size of Particle Blasting Material	Capacity approx.	Max. Pressure	Weight	Inner Hose Diameter	Dimension a x b x c		Air Consumption average – continuou		Duty Level	Nozzle
		V	2 80 10 10 10 10 10 10 10 10 10 10 10 10 10	k9		H F		nin		X	
	[mm]	[litre]	[bar]	[kg]	[mm]	[mm]	[i/n	nin]	[inch]		[mm]
RC8115	-	1.0	2-15	0.50	8	374x200	230	330	1/4" IG	1	5
RC8116	-	-	6	0.60	8	144x140x34x34	330	480	1/4" IG	2	-
RC8118	-	0.6	9	0.15	8	263x65	-	-	-	1	mini



www.rodcraft.com



The right one for each workshop: model 8120 short and handy aluminium version, 2 mm nozzle opening model 8125 plastic version with insert for air inlet,

model 8125 plastic version with insert for air inlet, 95 mm metal nozzle tube with 3 mm opening. Extra long valve lever for precise dosing of the air flow.

aluminium, short nozzle plastic, long nozzle tube

Model Article no. RC8120 8951070014 RC8125 8951070024 The personal equipment for each mechanic.

Avoids long searching for a blow gun when in your pocket.

Models 8500-8504 made of high resistance anodised

Models 8500-8504 made of high resistance anodised aluminium with adjustable air flow (nozzle ring) and clip.

Model 8505 easy to operate - just bend it and the integrated valve opens. Various plug profiles available:

	nipple profile	Model	Article no.
with flow adjustment ring	DIN 7.2 - 7.4 (Euro profile)	RC8502	8951011024
•	ISO 6150 B (MIL-C-4109)	RC8500	8951011022
	ISO 6150 C (Stäubli)	RC8501	8951011023
	Britisch (PCL)	RC8503	8951011025
	ARO 210 (Orion)	RC8504	8951011026
with bend-it-valve	DIN 7.2 - 7.4 (Euro profile)	RC8505	8951011027

composite blow guns soft start valve low noise safety nozzle versions

European guns made of durable high quality materials, manufactured with precision. 4 versions available with soft, silencing safety nozzle or standard type nozzle / long nozzle or short nozzle. Safety nozzles prevent scratching painted surfaces, injuries and reduce noise. High air flow rate even at low pressure – double blow power than standard guns.

Good for soft starting due to an easy to regulate valve. Tough composite housing insulates against cold from air. With soft TPR-rubber area on the lever and ergonomic handle-lever distance for reduced stress to the user. With durable stainless steel valve springs, tubes (nozzles only RC8241, RC8241S).

Very sturdy air inlet with threaded brass insert.

Practical large hanger for fast storage and immediate availability.



with short nozzle with safety nozzle, short with long nozzle tube with safety nozzle on long tube Model Article no.

RC8240 8955000026

RC8240S 8955000009

RC8241 8955000010

RC8241S 8955000011

53

Model	Max. Pressure	Weight	Inner Hose Diameter	Dimension a x b x c x d		sumption continuous	Air Inlet	Duty Level	Nozzle	Noise
		kg T		H	ب ا	nin)-	air [X		LpA ➡
	[bar]	[kg]	[mm]	[mm]	[l/r	min]	[inch]		[mm]	[dB(A)]
RC8120	2 - 15	0.20	8	140x145	130	190	1/4" IG	1	2	
RC8125	2 - 7	0.10	8	226x157	250	350	1/4" IG	1	3	
RC8502	12	0.02	8	109x10	220	300	Euro 7.2	2	3	
RC8505	12	0.08	8	129x12x6	220	300	Euro 7.2	2	3	
RC8240	-	0.123	8	191x134	290	432	1/4" IG	3	2	78,2
RC8240S	-	0.124	8	200x134	220	329	1/4" IG	4	S	75,1
RC8241	-	0.136	8	262x151	310	463	1/4" IG	3	4	79,5
RC8241S	-	0.141	8	294x151	235	352	1/4" IG	4	S	73,4

IG: female thread

single stroke = 170 bar cartridges and loose

2

Grease gun for cartridges 215 x 50 mm and for loose grease (max. 400 ml).

Single stroke output
- see explanation in the box on the right.
Delivery includes a ridgid nozzle tube (c = 116 mm)
and a flexible high-pressure hose (c = 270 mm)

- each with a grease plug chuck.

Model Article no. **RC8132** *8951000059*

pumping 250 bar cartridges and loose



Grease gun for cartridges 215 x 50 mm and for loose grease (max. 400 ml). Pumping function

- see explanation in the box on the right.

Delivery includes a ridgid nozzle tube (c = 116 mm) and a flexible high-pressure hose (c = 270 mm)

- each with a grease plug chuck.

Model Article no. **RC8142** *8951000060*

pumping 260 bar cartridges and loose

3

Grease gun with cold-insulated handle for cartridges 215 x 50 mm (400 ml) but also for loose grease. The grease gun delivers continously grease as long as the trigger is pushed. Includes a ridgid nozzle tube and a flexible high-pressure hose (c = 225 mm).

Model Article no. **RC8141** *8951070090*

pumping 440 bar, swivelling body large cartridges and loose



Grease gun for cartridges up to diameter 54 mm (up to 600 ml) but also loose grease. The grease gun delivers continously grease as long as the trigger is pushed.

as long as the trigger is pushed.
With long flexible high-pressure hose (c = 400 mm).

For difficult to reach grease plugs the handle swivels around the container by 360°.

Model Article no. **RC8135** *8951070070*

Grease Guns

Single stroke function:

Grease guns for a cautious greasing service, afor low grease and air consumptions (smaller compressor). Only a small portion of grease is pressed out with every push onto the trigger.

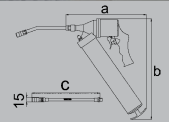
Pumping function:

For an output of larger amounts of grease and for a broad variety of applications, RODCRAFT is offering grease guns than can pump grease continuously as long as the trigger is pressed. Typically used to top up onboard central greasing units and saddle plates etc. but also for fast maintenance on greasing plugs with varying need for grease. Small amounts of grease can be given by pressing the trigger only briefly.

Cartridges - loose grease:

Most grease guns can be used for both types after having given the piston seal the right orientation please see the manual.









For mini grease guns see page 65

Model	Output Pressure (Compression	Flow Rate	Max. Pres- sure.	Weight	Inner Hose Diameter	Dimension a x b x c	Air Consumption average – continuous		Duty Level	Air Inlet
	ratio)	V	P BOY	kg 社		H		in)-	X	<u>air</u>
	[bar]		[bar]	[kg]	[mm]	[mm]	[l/miɪ	ո]		[inch]
RC8132	170	0,4 g/stroke	8	1.53	8	264x328	3 l/stro	oke	2	1/4" IG
RC8135	440*	400g/min continuously	10	1.6	8	280x500	230	300	3	1/4" IG
RC8141	260	120 g/min continuously	8	1.6	8	260x328	90	110	3	1/4" IG
RC8142	250	64 cm ³ /min ontinuously	8	1.53	8	264x328	100	140	2	1/4" IG



www.rodcraft.com

3/8" square drive





Short and long sockets wih hex key, impact proof chrome-molybdenum quality, easy-to-read laser etched marking on each socket with model no. and key size



	description	size of hexagonal key [mm]	model	Article no.
	short sockets set 13 piece in tool box	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	RS3113	8951012354
ı	long sockets set 13 piece in tool box	7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	RS3113D	8951012355

1/2" square drive







Short and long sockets wih hex key, impact proof chrome-molybdenum quality, easy-to-read laser etched marking on each socket with model no. and key size, individual long sockets also available (3 models)



short sockets set 14 piece in tool box	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27	RS4114	8951012356
long sockets set 14 piece in tool box	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 26, 27	RS4114D	8951012357
short sockets set 3 piecea in tool box	17, 19, 21	RS413DTW	8951012353

Individual sockets, long version - for difficult to reach bolts and nuts. Confectionated with hanger and label.

single socket with hanger	17 mm	D=26,0 D1=26,0 L=78,0	R417MD	8951012364
single socket with hanger	19 mm	D=28,0 D1=28,0 L=78,0	R419MD	8951012365
single socket with hanger	21 mm	D=30,0 D1=30,0 L=78,0	R421MD	8951012366

with anti-scratch protection







Long sockets wih hex key, with anti-scratch protection, extra thin-walled for alloy rims, painted rims and polished cap nuts, impact proof chrome-molybdenum quality, easy-to-read marking on each socket with key size, individual sockets also available

set 3 piece

in tool box

set 4 piece

in tool box



single socket (blue) with hanger	17 mm	D=30,0 D1=23,8 L=85,0	R417MWP	8951012372
single socket (yellow) with hanger	19 mm	D=30,0 D1=26,0 L=85,0	R419MWP	8951012373
single socket (red) with hanger	21 mm	D=30,0 D1=28,0 L=85,0	R421MWP	8951012374
single socket (orange) with hanger	22 mm	D=32,0 D1=29,5 L=85,0	R422MWP	8951012375
sleeve anti-scratch (10 pcs) for R417I	KSW17LK	8951011402		
sleeve anti-scratch (10 pcs) for R419I	KSW19LK	8951011403		
sleeve anti-scratch (10 pcs) for R421MWP			KSW21LK	8951011404
sleeve anti-scratch (10 pcs) for R422MWP			KSW22LK	8951011405

1/2" square drive - special





Special sockets with Star tip (TORX) and hexagonal (Allen, Inbus) male key ends - indispensable for many vehicle applications like truck doors, covers etc. - length 790 mm



description	shape and sizes	model	article no.
Star tip ("TORX") set 8 piece in tool box	T25, T27, T30, T40, T45, T55, T60	RS438T	8951012377
Hex tip ("Allen", "Inbus") set 8 piece in tool box	H6, H7, H8, H10, H12, H14, H17, H19	RS438A	8951012376

Torsion bars with both ends 1/2" square drive (male and female), total length 1940 mm



description	data on bar (colour)	model	article no.
torsion bars set 5 piece in tool box	100 Nm (black), 110 Nm (blue), 120 Nm (white), 135 Nm (grey), 150 Nm (orange)	RS435B	8951012378

3/4" square drive

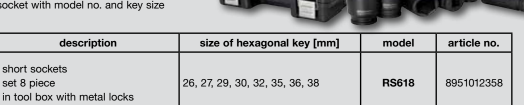




Short and long sockets wih hex key, impact proof Chrome-Molybdenum quality, easy-to-read laser etched marking on each socket with model no. and key size

long sockets set 8 piece

in tool box with metal locks



26, 27, 29, 30, 32, 35, 36, 38

1" square drive







Short and long sockets wih hex key, impact proof Chrome-Molybdenum quality, easy-to-read laser etched marking on each socket with model no. and key size, individual sockets also available (5 models)



RS618D

8951012359

description	size of hexagonal key [mm]	model	article no.
short sockets set 8 piece in tool box with metal locks	26, 27, 29, 30, 32, 35, 36, 38	RS818	8951012360
long sockets set 4 piece in tool box	27, 32, 33, 36	RS814D	8951012361

single socket with tag	27 mm	D=40,0 D1=40,0 L=85,0	R827MD	8951012367
single socket with tag	30 mm	D=44,0 D1=44,0 L=85,0	R830MD	8951012368
single socket with tag	32 mm	D=44,0 D1=44,0 L=85,0	R832MD	8951012369
single socket with tag	33 mm	D=44,0 D1=47,0 L=85,0	R833MD	8951012370
single socket with tag	36 mm	D=44,0 D1=51,0 L=85,0	R836MD	8951012371



www.rodcraft.com

X

X

X

Chisels for car body and metal applications

	Model	5100-5180	5305	5400
	chisel shaft end	11.0 mm	12.0 mm	14.7 mm
	splitting chisel for sheet metal	RC 14 S 8951011923 (135 mm)		
	cutting chisel for sheet metal self-guiding	RC 16 S 8951011924 (127 mm)		
	curve cutting chisel for sheet metal max. 1 mm thick	RC 18 S 8951011925 (140 mm)		
	splitting chisel for spot welds	RC 19 S 8951011926 (29x140 mm)		
	universal chisel	RC 20 S 8951011927 (19x135 mm)		RC 92 8951011953 (30x190 mm)
3	deriveting chisel	RC 22 S 8951011928 (20x140 mm)		
	raw chisel	RC 30 S 8951011929 (12x123 mm)		
3	double cutting chisel for sheet metal	RC 60 S 8951011930 (140 mm)		
	pointed chisel		RC 51S 8951011949 (160 mm)	RC 93 8951011954 (185 mm)

^{*} round shank version 10,2 mm : model RC20, 8955510712 (19 x 85 mm)

Can be found in sets with hammer

5120	5150	5160	5176	5310
11.0 mm	11.0 mm	11.0 mm	11.0 mm	12.0 mm
│ ▲ │	_	_	_	
	_			
×				
x				
×				
x				
X				

(chisel width x effective length)

X

X

X

X

Chisels for concrete and stone applications

pointed chisel	SS10 8951011932 (210 mm)	SS10K* 8951011933 (135 mm)	RC 51 S 8951011949 (160mm)	RC 93 8951011954 (185 mm)
flat chisel 20 mm	SS20 8951011934 (210 mm)	SS20K* 8951011935 (140 mm)	RC 52 S 8951011950 (210 mm)	
flat chisel 30 mm	SS30 8951011936 (205 mm)	SS30K* 8951011937 (140 mm)	RC 53 S 8951011951 (210 mm)	RC 92 8951011953 (30x190 mm)
flat chisel 40 mm	SS40 8951011938 (210 mm)	SS40K* 8951011939 (135 mm)	RC 53 S 8951011951 (210 mm)	
hollow gap chisel		SS50* 8951011940 (200 mm)	RC 54 S 8951011952 (210 mm)	
* in chisel set		RC 61S 8951011931		

Chical	hammor	accocom/
Cnisei	nammer	accesory

8	retainer spring	RC 70 8951011958		
	retainer, solid alum.	RC76 8951011961		
	retainer, sold steel	RC76-1 8951011962	RC 76-3 8951011964	RC 94 8951011955
	retainer quick-chuck	RC 73 8951011960		
Ö	spring for steel cap	RC 70 8951011958	RC 79 8951011963	RC 95 8951011956

Truck brake service

riveting chisel	6 mm	RC 40 S-6 8951011942	
	8 mm	RC 40 S-8 8951011943	
	10 mm	RC 40-10 8951011941	
deriveting chisel	8 mm	RC 41 S-8 8951011945	
	10 mm	RC 41-10 8951011944	
riveting block for vise	6 mm	RC 42 S-6 8951011947	
	8 mm	RC 42 S-8 8951011948	
	10 mm	RC 42-10 8951011946	

×		x		
	x		х	

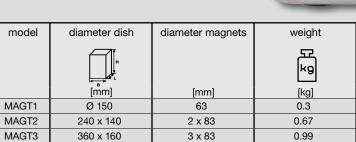
	x	
	x	
	х	

Magnetic Dishes Staples, Brads

handy magnetic dishes

MAGT4

ideal storage for small parts e.g. screws, nuts etc. applicable in every position also overarm all magnetic dishes are made of stainless steel magnets with rubber cover to avoid scratches



4 x 83



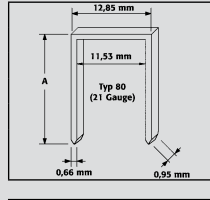




round short rectangular medium rectangular large square

Model Article no. 8951011488 MAGT1 MAGT1 8951011489 MAGT1 8951011490 MAGT1 8951011491

order no.

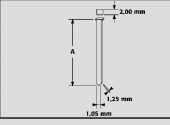


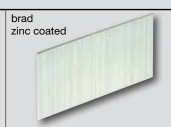
235 x 250

туре
staple type 80 zinc coated

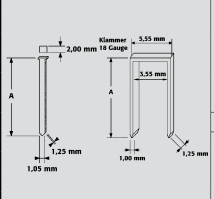
1.19

A (!!!!!)	ioi illouei	quantity	model	
6	RC5900/RC5905	10.000	K80-06CNK	8951012234
8	RC5900/RC5905	10.000	K80-08CNK	8951012235
10	RC5900/RC5905	10.000	K80-10CNK	8951012236
12	RC5900/RC5905	10.000	K80-12CNK	8951012237
14	RC5900/RC5905	10.000	K80-14CNK	8951012238
16	RC5900/RC5905	10.000	K80-16CNK	8951012239





20	RC5910/RC5940	5.000	J12-20CNK	8951012240
25	RC5910/RC5940	5.000	J12-25CNK	8951012241
32	RC5910/RC5940	5.000	J12-32CNK	8951012242
40	RC5910/RC5940	5.000	J12-40CNK	8951012243



staples type 90 zinc coated (galvanised)

20	RC5940	5.000	K90-20CNK	8951012244
25	RC5940	5.000	K90-25CNK	8951012245
30	RC5940	5.000	K90-30CNK	8951012246
32	RC5940	5.000	K90-32CNK	8951012247
38	RC5940	5.000	K90-38CNK	8951012248
40	RC5940	5.000	K90-40CNK	8951012249

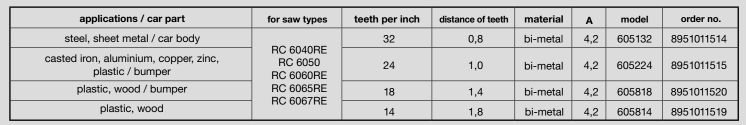
brad zinc coated (galvanised)	

20	RC5940/RC5910	5.000	J12-20CNK	8951012240
25	RC5940/RC5910	5.000	J12-25CNK	8951012241
32	RC5940/RC5910	5.000	J12-32CNK	8951012242
40	RC5940/RC5910	5.000	J12-40CNK	8951012243



standard length



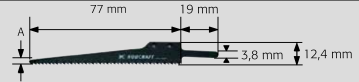


extra long



applications / car part	for saw types	teeth per inch	distance of teeth	material	A	model	order no.
steel, sheet metal / car body		32	0,8	bi-metal	4,2	SB32L	8951011521
casted iron, aluminium, copper, zinc, plastic / bumper	RC 6050 RC 6060 RC 6065	24	1,0	bi-metal	4,2	SB24L	8951011522
plastic, wood	RC 6067	18	1,4	bi-metal	4,2	SB18L	8951011523

SIG type



applications / car part	for saw types	teeth per inch	distance of teeth	material	Α	model	order no.
steel, sheet metal / car body		32	0,8	bi-metal	4,0	605532	8951011517
casted iron, aluminium, copper, zinc, plastic / bumper	SIG	24	1,0	bi-metal	4,0	605424	8951011516
plastic, wood / bumper		14	1,8	bi-metal	4,0	605618	8951011518

files

	type	for model	for model consists of		model	article no.
	file set	RC6900, RC6910, (RC6067)*	models 6067F, 6067R, 6067H, 6067D		6901	8951011529
	file, flat 10x3mm	RC6900, RC6910, (RC6067)*			6067F	8951011532
0	file, round 6 mm	RC6900, RC6910, (RC6067)*		L :115	6067R	8951011533
	file, half-round 10x3,8 mm	RC6900, RC6910, (RC6067)*		Ø : 6 mm	6067H	8951011534
	file, triangular 7x7 mm	RC6900, RC6910, (RC6067)*			6067D	8951011535
	file adapter	RC6067			6067A	8951011531

^{*} files with 6 mm shaft can only be used with saw models 6067 and 6068, when applying an adapter model 6067A (846903) along with the files.

Sanding Belts and Accessory for Machines with Collets

sanding belts



width x circum- ference [mm]	for model	grain	pcs. in pack	model	article no.
		P 40	10	7155 SB 040	8951011604
		P 80	10	7155 SB 080	8951011570
10 x 330	RC7155	P 120	10	7155 SB 120	8951011577
		P 180	10	7155 SB 180	8951011578
		P 240	10	7155 SB 240	8951011579
	anistroi0	P 80	10	7156 SB 080	8951011580
20 x 520	D07156	P 120	10	7156 SB 120	8951011581
20 X 520	RC7156	P 180	10	7156 SB 180	8951011582
0		P 240	10	7156 SB 240	8951011583
		P 80	10	7157 SB 080	8951011592
30 x 540	DC7157	P 120	10	7157 SB 120	8951011593
30 X 340	RC7157	P 180	10	7157 SB 180	8951011594
		P 240	10	7157 SB 240	8951011595

collets



diameter shaft [mm]	for model	model	article no.
3	RC7010, RC7011, RC7015RE, RC7020, RC7040, RC7045, RC7047, RC7080, RC7100RE, RC7107	SPZA3	8951011460
1/8"	RC7010, RC7011, RC7015RE, RC7020, RC7040, RC7045, RC7047, RC7080, RC7100RE, RC7107	SPZA1/8"	8951011477
3	RC7050RE	SPZE3	8951011483
6	RC7010, RC7011, RC7015RE, RC7020, RC7040, RC7045, RC7047, RC7080, RC7100RE, RC7107	SPZA6	8951011480
1/4"	RC7010, RC7011, RC7015RE, RC7020, RC7040, RC7045, RC7047, RC7080, RC7100RE, RC7107	SPZA1/4"	8951011478
6	RC7018, RC7019, RC7029, RC7049	SPZB6	8951011486
6	RC7109	SPZC6	8951011481
6	RC7025RE, RC7026RE, RC7060RE, RC7065RE	SPZD6	8951011482
8	RC7025RE, RC7026RE, RC7060RE, RC7065RE	SPZD8	8951011485

carborundum grinding points



diameter shaft [mm]	amount	model	article no.
3	5	K 03	8951011573
6	5	K 06	8951011574

Roloc® accessory





backing pads for Roloc® accessory								
shaft / thread	diameter	model	article no.					
6 mm	15 mm (1/2") 1 piece	3MA 0615	8951011629					
6 mm	50 mm (2") 3 piece	3M2TA2	8951011631					
1/4"-20 UNC IG	50 mm (2") 2 piece	-	8955000005					
1/4"-20 UNC IG	75 mm (3") 2 piece	- 2	8955000004					

strip discs with Roloc for paint / rust removal								
Year	diameter	pcs. in pack	model	article no.				
Roloc, siafix	50 mm (2")	5	3MFS50	8951011557				
Roloc, siafix	75 mm (3")	5	3MFS75	8951011558				

Bristle discs						
	diameter	model	article no.			
Roloc, siafix	50 mm (2")	3M50K50, green	8951011633			
Roloc, siafix	50 mm (2")	3M50K80, yellow	8951011635			
Roloc, siafix	50 mm (2")	3M50K120, white	8951011634			

Cutting Discs, Grinding Discs, Sanding Pads and Polishing Accessory

for re	otating sanders, gri	nders, cutte	ers	
cutting discs				
	dimension [mm]	model	for model	article no.
	75 x 10 x 2	70TR	RC7190	8951011536
	115 x 22 x 3	115 TR	RC7165 / RC7166	8951011539
	178 x 22 x 3,4	178 TR	RC7180 / RC7186	8951011541
grinding discs				
	100 x 16	100 SCH	RC7160	8951011540
	115 x 22	115 SCH	RC7165 / RC7166	8951011542
backing discs				
000	75 x 22	316-2	RC7150 / RC7153	8951011544
	105 x 22	416-2	RC7150 / RC7153	8951011545
	125 x 22	516-2	RC7150 / RC7153	8951011548
	170 x 5/8"	716-2*	RC7120 / RC7183	8951011546
lock nut for backing pad	5/8"		RC716-2	8950250605
key for lock nut			8950250605	8950290097
rubber backing discs	* Please order a lock backing pads model		key along with your orders	s of
	110 x 22	416-3	RC7150 / RC7153	8951011547
polishing lamb wool	polishing syst			
(Acates)	150 velcro	PH 15	RC7680/RC7135/RC7137	8951011586
	170 (to tie)	PH 18	RC7130	8951011550
polishing felt				
	75 velcro	PS 75	RC7135 / RC7137	8951011556
polishing sponge				
	150 velcro	PST 15	RC7680/RC7135/RC7137	8951011587
	75 velcro	SPT-75	RC7135 / RC7137	8951011555
backing discs				
	Ø170 / 5/8"	TPT-18	RC7130	8951011549
	Ø75 / 5/16" velcro	JS3WK	RC7135 / RC7137	8951011560
sponge pad				
	160 x 5/8"	PST-16	RC7130	8951011551
scotch mesh pad	(super soft)			
	150 x 5/8"	GLT-150	RC7140	8951011552
velcro pad				
	450 5/0"	KT 150	D07100	0051011554
	150 x 5/8"	KT-150	RC7120	8951011554

Sanding Pads and Polishing Accessory

non-perforated pads



diameter pad [mm]	thread	connection	hard / soft	model	Version	article no.
30	5/16" AG	micro-velcro	medium	EPD30SOMVFS	The Expert's Pad	8951011645
30	5/16" AG	self-adhering	soft	EPD30SOSFS	The Expert's Pad	8951011646
30	-	velcro	soft	109	Standard	8951011610
32	5/16" AG	velcro	soft	JS1WK	Standard	8951011575
50	5/16" AG	velcro	soft	JS2K	Standard	8951011561
50	5/16" AG	velcro	medium	0.0	Standard	8955000007
75	5/16" AG	velcro	soft	JS3WK	Standard	8951011560
75	5/16" AG	velcro	medium	100	Standard	8955000006
75	5/16" AG	velcro	soft	105	Standard	8951011608
77	5/16" AG	velcro	medium	EPC77MOVFS	The Expert's Pad	8951011644
110	5/16" AG	self-adhering	hard	JS4H	Standard	8951011562
125	5/16" AG	self-adhering	hard	JS5H	Standard	8951011563
150	5/16" AG	self-adhering	soft	JS6W	Standard	8951011564
150	5/16" AG	velcro	hard	JS6HK	Standard	8951011565
150	5/16" AG	velcro	soft	JS6WK	Standard	8951011566
100	M 14 x 2 IG	velcro	soft	JS4WK	with hole for water	8951011601
150	5/8" IG	velcro	soft	KT-150	Standard	8951011554
150	5/8" IG	self-adhering	soft	JS6W-1	Standard	8951011559

perforated pads for models 7618/7665/7666/7667/7668/7669/7670/7675/7676/7677/7678/7679 /7802V6/7805V6/7810V6







	diameter pad / no. of holes	thread	diameter circle of hole positions [mm]	connection	hard / soft	model	type	article no.
	125 / 6	5/16" AG	80	velcro	soft	JS5GWK6L80	Standard	8951011597
	125 / 8	5/16" AG	65	velcro	medium	EPA125M8V	The Expert's Pad	8951011642
	125 / 8	5/16" AG	65	velcro	très soft	EPA125S8V	The Expert's Pad	8951011643
	150 / 6	5/16" AG	80	velcro	soft	JS6GWK	Standard	8951011567
	150 / 6	5/16" AG	80	velcro	hard	JS6GHK	Standard	8951011603
	150 / 6	5/16" AG	80	self-adhering	hard	JS6GHF	Standard, flat	8951011598
3	150 / 6	5/16" AG	80	velcro	hard	JS6GHKF	Standard, flat	8951011599
	150 / 6 + 1	5/16" AG	80	velcro	hard	EPA150H6V	The Expert's Pad	8951011636
1	150 / 6 + 1	5/16" AG	80	velcro	medium	EPA150M6V	The Expert's Pad	8951011638
	150 / 6 + 1	5/16" AG	80	velcro	super-soft	EPA150S6V	The Expert's Pad	8951011640
	150 / Univ.	5/16" AG	65 / 80 / 120	self-adhering	soft	JS6GWU	Standard	8951011568
	150 / Univ.	5/16" AG	65 / 80 / 120	velcro	soft	JS6GWKU	Standard	8951011569
	150 / 8 + 1	5/16" AG	120	velcro	hard	EPA150H9V	The Expert's Pad	8951011637
	150 / 8 + 1	5/16" AG	120	velcro	medium	EPA150M9V	The Expert's Pad	8951011639
	150 / 8 + 1	5/16" AG	120	velcro	super-soft	EPA150S9V	The Expert's Pad	8951011641
	150 / 15 6, 6 + 1, 8 + 1	5/16" AG	80 120	micro-velcro	hard		Standard, flat	8955000012

perforated pads for models 7691V



diameter pad / no. of holes	diameter circle of hole positions [mm]	connection	hard / soft	model	article no.	
200/8	120	velcro	hard		8951012348	

Pads with 6 borings for heavy duty pad fixation with 6 bolts M4. AG: male thread IG: female thread



balancing range (kg)	stroke (mm)	model		Α	В	С	D
0,4 – 1,0	1600	9311	8951011260				
1,0 – 2,5	2000	9320	8951011263		х		
1,0 – 2,0	1600	9312	8951011261				
2,0 - 4,0	2000	9321	8951011264		х		
2,0 - 3,0	1600	9313	8951011262				
2,0 - 4,0	2500	9336	8951011267		х		
2,0 - 4,0	2500	9346	8951011272		х	o	
4,0 - 6,0	2000	9322	8951011265		х		
4,0 - 7,0	2000	9354	8951011276		х		
4,0 - 6,0	2500	9337	8951011268		х		
4,0 - 6,0	2500	9347	8951011273		х	0	
6,0 – 8,0	2000	9323	8951011266		х		
6,0 - 8,0	2500	9338	8951011269		х		
6,0 - 8,0	2500	9348	8951011274		х	o	
7,0 – 10,0	2000	9355	8951011277	х	х		
8,0 – 10,0	2500	9339	8951011270		х		
8,0 – 10,0	2500	9349	8951011275		х	0	
10,0 – 14,0	2000	9356	8951011278	х	х		х
10,0 – 14,0	2500	9340	8951011271		х		х
14,0 – 18,0	2000	9357	8951011279	х	х		х
18,0 – 22,0	2000	9358	8951011280	х	х		х
25,0 – 30,0	2000	9364	8951011285	х	х		х
35,0 – 45,0	2000	9366	8951011287	х	х		х
45,0 – 55,0	2000	9367	8951011288	х	х		х
65,0 – 75,0	2000	9369	8951011290	х	х		х









9348 / 9349



model 9364 / 9365 / 9366



- Stainless steel cable
- The stroke can be limited in retraction for optimum postion to grab the load - simple adjustable clamp
- Cable runs in low friction material
- Fast and easy exchange of the spring package due to modular design
- Robust casted aluminium body (closed two piece construction (see A))
- Precisely adjustable balancing force (spring tension) for minimum pull resistance (grabbing) and easy setting of the balancing point
- With additional safety suspension
- A aluminium casted body (closed two piece construction), upper suspension with safety hook running on ball bearing, tapered drum with ball bearing for even pull force for balancing effect over full stroke after grabbing the load
- B equipped with a safety lock system against drop in case of a spring breakage (for capacities over 3 kg minimum load)
- C permanently visible cable for fast security checks at any time, hook on upper suspension can be aligned Stop system to position the load at any height ("STOP" only for models marked with o" in the table, picture see above)
- D Locking the load at any position Locking system can be operated from below by pulling on chains (remote control) - order no. 8951011304 "Option B"

balancing range (kg)	stroke (mm)	model		Α	В	С	D	inlet thread	outlet thread
0,4 - 0,8	1350	9200	8951011256					1/4"	1/4" ***
0,75 – 1,5	1350	9201	8951011257					1/4"	1/4" ***
1,2 – 2,5	1350	9202	8951011258					1/4"	1/4" ***

hoses made of polyurethane (hose instead of a cable) /



9200 / 9202

^{*} available on request / 8 bar max. operating pressure / outer hose diameter 7,8 mm / *** fitting swivels

Important requirements for the use of air tools!

In order to maintain the power of a pneumatic motor, to avoid damage and to prolong the tool's life time the compressed air has to meet certain quality standards.

Its recommended to install a maintenance unit at each compressed air outlet or work place.

The following conditions for operation are of great importance and should be observed closely. For each type of work place the correctly suited maintenance unit will produce optimum conditions for the used air tools.

Air Pressure

The standard pressure of the supplied air should be 6.3 bar (90 psi) at the air entrance of the air tool (also when air is flowing). Air inlet pressures that are too high will lead to accessive wear and failure of the tool after a while. Tools operating with too low air pressure are usually lacking in their full performance.

Air Quantity

Depending on the type of air tool the air consumption during full performance may vary.

Please compare the max. air consumption values for tools indicated in our manuals and catalogues, the recommended hose sizes (inner diamter) with the max. flow rates of the maintenance units and the effective capacity of your compressor.

Condense / Dirt

The water separators and filters which are integrated in our maintenance units avoid corrosion in air motors and supply clean air. A high content of water in the compressed air will lead to rust and smaller passages in steel pipes and air lines which means air pressure losses and a lack of performance of the air tools.

If no filters are used, rust and particles will damage or block the motor.

Lubrication

Periodical lubrication of air motors is absolutely required (daily) to maintain full perfomance of the motor, to prolong the life time of the motor and to prevent corrosion. If a motor is not running with continuous air lubrication (lubricator), it should be lubricated manually every day (approx. 2 cm³ air oil (model 1000L). Please see also the drawing for installation in the manual.

Operating Manuals

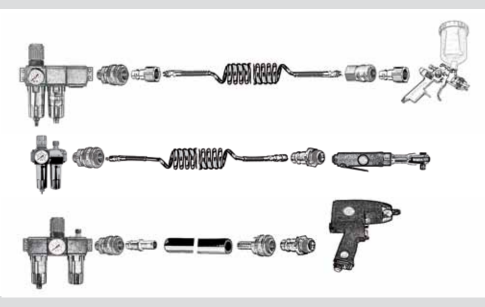
Please follow the instructions for maintenance and safe use in the operating manual (drawing for installation).

When a tool was not used according to the requirements for correct operation and air preparation we will not be able to grant any warranty in case of failure.

Examples of Installation:

Maintenance units without lubricator but with coalescing filter for use with eg paint guns, blow guns and for oil-free operations.

Maintenance units with lubricator (slim or broad design) for all tools that require permanent lubrication.



Duty Level

In order to help you selecting the correct tool we classified all RODCRAFT tools according to duty levels:

1 normal duty

(2) heavy duty

(3) very heavy duty

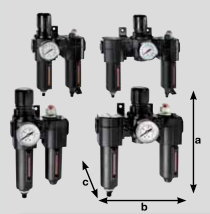
(4) ultra heavy duty



Maintenance Units, Water Separators, Filters, Regulators, Lubricators, Lubricants

maintenance units (5 micron)

Delivers clean, dry and lubricated air at constant pressure for air tools and other compressed air activators: water separator with automatic drain, filter element with 5 micron, micro-fog lubricator with flow sensor for almost constant oil/air ratio for several air tools in use, oil sight dome allows 360° visibility as well as simple adjustment and installation, metal bowls with bajonet quick release and prismatic full level sight windows for high inlet pressure and increased safety,fast element clamping system allows front access and individual removal of elements, wall fixation bracket



2 piece slim version: water separator – filter – regulator and gauge + lubricator 3 piece low height version: water separator – filter + regulator and gauge + lubricator pressure gauge: diameter 40 mm, 0-10 bar / 90 psi for FRL units 1/4" - article no. 8940169178, diameter 50 mm, 0-10 bar / 90 psi for FRL units 1/2" - article no. 8940169180

thread (inch)	pressure (IN / OUT) (bar)	max. air flow rate (l/min)	oil capacity (ml)	construction	dimension axbxc (mm)	model	article no.			
1/4" G	10 / 0 - 10	2220	100	2 piece	220x107x100	MN2-14	8940168574			
1/4 G	10 / 0 - 10		2220	100	100	100	3 piece	220x165x100	MN3-14	8940168575
1/2" G	17 / 0 - 10	2000	200	2 piece	255x150x125	MD2-12	8940168576			
1/2 G	17 / 0 - 10	3000	000 200	3 piece	255x232x125	MD3-12	8940168577			

operating temperatures -20°C* - 65°C (**-34°C* - 80°C)

spray painting unit (0,01 micron)



Delivers extremely clean and oil-free, dry air at constant pressure for spray guns and other oil-free running air tools: water separator with automatic drain, filter element with 5 micron, high efficiency oil and particle removal filter element with 0,01 micron (oil removal class level 2 – 0,01 mg/m³) and filter service indicator shows red when filter needs replacement, air distribution block with 2 outlets and air valves, metal bowls with bajonet quick release and prismatic full level sight windows for high inlet pressure and increased safety, fast element clamping system allows front access and individual removal of elements, wall fixation bracket water separator – filter – regulator and gauge + coalescing filter + distribution block + air valves

thread (inch)	pressure (IN / OUT) (bar)	max. air flow rate (l/min)	oil capacity	dimension axbxc (mm)	model	article no.
(Inch)	(bar)	(1/111111)	(ml)	(111111)		
1/2" IG	17 / 0 - 10	3000	200	174 - 160	MD2LAK-12	8940168482

operating temperatures -20°C* - 65°C * air supply must be dry enough to avoid ice formation at temperatures below 2 °C

power regulator °

(reduces power and speed).



characteristics (in-out)	model	article no.
1/4" IG – 1/4" AG	AR 1	8951011858
1/4" IG – 1/4" AG	DG 1 R	8951011860

inline lubricator °

(for mobile use e.g. on construction sites)





characteristics (in-out)	model	article no.
1/4" IG - 1/4" AG (4 ml*)	G1K	8951011851
1/4" IG - 1/4" IG (28 ml*)	G 1 G	8951011852**
3/8" IG - 3/8" IG (28 ml*)	G 2	8951011853**
1/2" AG - 1/2" AG (28 ml*)	G 3	8951011854**
1/4" IG - 1/4" AG (12 ml*)	G 1 M	8951011856

* oil capacity

** adjustable

swivel air joint

(for best operatability in confined areas)



1/4" IG – 1/4" AG	DG 1	8951011859
1/4" IG – 1/4" AG	DG 1 R	8951011860

[°] for connection into tool air inlet IG: female thread AG: male thread

inline filtre



1/4" FT – 1/4" AG	F 1 G	8951011855

Lubricants for air tools



special air lubricant (contains silicone)

impact system oil (for pin-clutch type)

model	article no.
1000 L, 1 litre air lubrication oil in bottle with nozzle	8951011861
1000 S, 1 litre impact system oil in bottle with nozzle	8951011862

^{*} air supply must be dry enough to avoid ice formation at temperatures below 2 °C

Couplings and Plugs, Fittings

Safety Series 7.2 mm (EURO-profile) dimension article no. / model coupling with 1/4" AG 3/8" AG 8951011740 / SK 701 thread 8951011740 / SK 701 8951011741 / SK 702 8951011742 / SK 703 8951011743 / SK 704 1/2" AG 1/4" IG 8951011744 / SK 705 8951011745 / SK 706 3/8" IG 1/2" IG inner hose diameter Ø 6 .. 7 mm Ø 8 mm Ø 9 .. 10 mm Ø 13 mm 8951011746 / SK 707 8951011747 / SK 708 8951011748 / SK 709 8951011750 / SK 713 coupling for hoses dimension 1/4" IG 8951011762 / SK 760 8951011763 / SK 761 8951011764 / SK 762 diverter with 3/8" IG 1/2" IG couplings dimension article no. / model 8951011756 / SK 728 8951011757 / SK 729 8951011758 / SK 730 8951011759 / SK 730 plug with 1/4" AG 3/8" AG thread 1/2" AG 1/4" IG 3/8" IG 1/2" IG 8951011760 / SK 732 8951011761 / SK 734 inner hose 8951011751 / SK 716 8951011752 / SK 718 8951011753 / SK 719 8951011754 / SK 720 Ø 6 .. 7 mm Ø 8 mm plug for hoses Ø 9 mm Ø 10 mm Ø 13 mm 8951011755 / SK 723 flow direction

Brass Series	(EURO-profile)	
dimension		article no. / model
BSP 1/4" AG	coupling with	8951011784
BSP 3/8" AG	thread	8951011785
BSP 1/2" AG		8951011786
BSP 1/4" IG		8951011787
BSP 3/8" IG	Estat (O)	8951011788
BSP 1/2" IG		8951011789
inner hose diameter	coupling for	
Ø 6 7 mm	hoses	8951011790
Ø 9 10 mm	4.00	8951011791
Ø 13 mm		8951011792
dimension	diverter with	
3/8" IG 2-Weg	couplings	8951011819
3/8" IG 3-Weg	T-0000	8951011820
	dimension	article no. / model
plug with	BSP 1/4" AG	8951011808
thread	BSP 1/4" AG	8951011809
	BSP 3/8" AG	8951011810
-	BSP 1/2" AG	8951011811
-9-	BSP 1/4" IG	8951011812
1	BSP 3/8" IG	8951011813
	BSP 1/2" IG	8951011814
plug for	inner hose diameter	
- Annal	Ø 6 7 mm	8951011795
hoses 📖	Ø 9 mm	8951011796
	Ø 13 mm	8951011797

flow direction

claw couplings	5	(very high flow rate
coupling with	dimension	article no. / model
thread	1/2" AG	KKG1/2 / 8951011816
40	3/4" AG	KKG3/4 / 8951011817
coupling for hoses	inner hose diameter	
	Ø 19 mm	KKS19 / 8951011818

RODCRAFT claw coupling fit each other

Patented Composite - Safety Couplings

(EURONORM and ISO safety standard)

- · robust design with low weight
- safety system (2 movements with pressure release)
- very high flow rate (even at 6,3 bar using 7,2 mm diameter series approx. 1700 l/min)
- new technology: extremely air proof, low force coupling, reduced danger to scratch paint due to composite elements, industrial gasket system with nitrile O-rings
- excellent material quality: shock resistant, low wear, squeeze-proof design
- 10 time higher life time than standard couplings
- galvanised steel thread fittings, male threads ready to seal with teflon coating
- plug made of steel with anti-stain coating, male threads ready to seal with teflon coating
- Several plug-coupling profiles available EURO/DIN 7.2 mm 7.4 mm, SO 6150 B, MIL 409 C (6 mm) and 8 mm high-flow format
- · with check valve

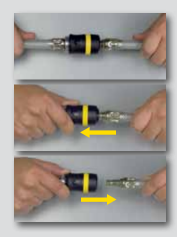
Safety System

First step:

the valve stopps the air flow, pressure is released from plug side of the air line i.e. no danger of lashing out hose tails (pull)"

Second step:

complete separation of the connection without pressure (press) i.e. no danger



Brass Standard Couplings

Solid version with high flow rate for daily use With check valve

Brass Claw Couplings

For very high flow rates (use valve upstream for safety, does not contain a check valve) typical for air connections to construction site compressors.



Further connecting accessory

dimension	hose stems	inner hose diameter	article no. / model
BSP 1/4" AG		6 mm	8951011801
BSP 1/4" AG	man and a second	9 mm	8951011802
BSP 3/8" AG		9 mm	8951011803
BSP 3/8" AG	and the	13 mm	8951011804
BSP 1/2" AG		13 mm	8951011805
BSP 1/2" AG		9 mm	8951011806
inner hose diameter	hose connectors		
6 mm Ø	U.S. (3 (S (S (S (S (S (S (S (S (S	6 mm Ø	8951011798
9 mm Ø	AND DESCRIPTION OF THE PERSON NAMED IN	9 mm Ø	8951011799
13 mm Ø		3 mm Ø	8951011800

dimension	threaded connectors/	dimension	article no. / model
1/4" AG	reducers	1/4" AG	8951011822
3/8" AG	The same of the sa	1/4" AG	8951011824
3/8" AG	DESCRIPTION WHEN THE	3/8" AG	8951011821
1/2" AG		3/8" AG	8951011825
1/2" AG	-	1/2" AG	8951011827
3/8" AG	ALC: W	1/4" IG	8951011823
1/2" AG		3/8" IG	8951011828
1/2" AG		1/4" IG	8951011839

More profiles available on request IG: female thread AG: male thread

All indicated articles with thread type BSP (GAS) NPT – threads available on request!



Hoses, Hose Reels Silencing Exhaust Hose Systems

	material	diameter (internal x external)	work length	end fittings	article no.		
			5 m	Euro coupling/plug profile	8951011831		
	polyethylene PE	8 x 10 mm	8 m	Euro coupling/plug profile	8951011833		
360° U			10 m	Euro coupling/plug profile	8951011835		
		6.5 x 10 mm	6 m	1/4" AG	8951011845*		
			4 m	Euro coupling/plug profile	8951011842*		
360° [∦] `) 			3/8" AG	8951011847*		
	polyurethane PUR	8 x 12 mm	6 m	Euro coupling/plug profile	8951011843*		
•	www.co			3/8" AG	8951011846*		
			8 m	Euro coupling/plug profile	8951011844*		
				3/8" AG	8951011848*		
	Polyvinylchlorid	9 x 15 mm	50 m		8951011836		
	PVC	13 x 21 mm	30 111		8951011837		

The hoses are equipped with swivelling end fittings (polyethylene and polyurethane). * small spiral diameter - less knots / less hose damages AG = male thread

Hose Reels		SAR 12 with steel body	SAR 14 with composite body					
hose length	12 m		13.5 m	With anti-block ordering system.				
fittings	1/4" AG	8	1/4" AG	Very easy to mount				
hose diameter (internal x external)	8 x 12 mm		9.5 x 13 mm	and remove!				
operating pressure	max. 15 bar		max. 17 bar					
weight	8 kg		8.3 kg					
article no.	8951011840		8951011841					

AG = male thread





Silencing	, CAHUUSU	nose syste	illa (DOS)								
Model	hose assembly	Model	hose assembly	Model	hose assembly	Model	hose assembly	Model	hose assembly	Model	hose assembly
RC2177	DUS 35 8955000015	RC2373Xi	DUS 32 8951011885	RC3607	DUS 21*, ^{3m)} 8951011867		DUS34 8951011887	RC7015RE	DUS 22 8951011868	RC7060RE	DUS 23 8951011869
RC2205RE	DUS 20 8951011866	RC2403Xi	DUS 32 8951011885	RC3600RE	DUS 21*,3m) 8951011867	RC6060RE	DUS 28 8951011874	RC7020	DUS 21*,3m) 8951011867	RC7065RE	DUS 23 8951011869
RC2206RE	DUS 20 8951011866	RC2425	DUS 26* 8951011872	RC3630RE	DUS 21*,3m) 8951011867	RC6067	DUS 31* 8951011884	RC7021	DUS 21*,3m) 8951011867	RC7075RE	DUS 21 ^{3m)} 8951011867
RC2227	DUS 36 8955000027	RC2426	DUS 26* 8951011872	RC4400	DUS 23* 8951011869		DUS 31 ^{1.5)} 8951011884	RC7025RE	DUS 23 8951011869	RC7077RE	DUS 21 ^{3m)} 8951011867
RC2257	DUS 36 8955000027	RC2433Xi	DUS 26* 8951011872	RC4500	DUS 23* 8951011869	RC6210	DUS 21*,3m) 8951011867	RC7026RE	DUS 23 8951011869	RC7078RE	DUS 21 ^{3m)} 8951011867
RC2263TL	DUS 19* 8951011865	RC3000	DUS 21*, ^{3m)} 8951011867	RC4550	DUS 23* 8951011869	RC6212	DUS 21*, ^{3m)} 8951011867	RC7027	DUS 21*, ^{3m)} 8951011867	RC7079RE	DUS 21 ^{3m)} 8951011867
RC2263Xi	DUS 19* 8951011865	RC3005	DUS 21*, ^{3m)} 8951011867	RC4600	DUS 21*, ^{3m)} 8951011867	RC6605RE	DUS 29 8951011875	RC7035	DUS 21*,3m) 8951011867	RC7100RE	DUS 24 8951011870
RC2267	DUS 35 8955000015	RC3010	DUS 21*, ^{3m)} 8951011867	RC4607	DUS 21*,3m) 8951011867	RC6606RE	DUS 29 8951011875	RC7037	DUS 21*,3m) 8951011867	RC7107	DUS 23 8951011869
RC2277	DUS 35 8955000015	RC3015	DUS 21*, ^{3m)} 8951011867	RC4650	DUS 21*,3m) 8951011867	RC6610	DUS 25* 8951011871	RC7040	DUS 21*,3m) 8951011867	RC7681K	DUS 35 8955000015
RC2305RE	DUS 20 8951011866	RC3060	DUS 25* 8951011871	RC4700	DUS 23* 8951011869	RC7010	DUS 24 8951011870	RC7045	DUS 24* 8951011870	RC7682K	DUS 35 8955000015
RC2363Xi	DUS 32 8951011885	RC3260	DUS 25* 8951011871	RC4760	DUS 23* 8951011869	RC7011	DUS 23 8951011869	RC7050RE	DUS 30 8951011876	RC7683K	DUS 35 8955000015

Silencing exhaust hose systems (DUS)

RE = system included with delivery of the tool 1.5) especially long hose system (1,5m) model DUS 31

ET see spare parts list of tool

^{* =} system available as extra accessory

^{3m)} 3 m long exhaust hose system available as extra accessory model DUS 27

Mini Grease Pumps

grease and mini grease pumps

special heavy duty grease for DUOPACT, SH, DH and CH impact systems	[mm] Dimension	
model	axbxc	
8150 F, grease pump, filled	8951012205	168x34
RC RODCRAFT		
8150 grease pump, incl. 2 cartridges	8951012204	168x34
K MOCCULT		
8150 K, 5 cartridges, filled	8951012206	
8160 mini grease pump	8951012208	115x75x35



Model Index Detailed Specifications

www.rodcraft.com

		_	_	_			_	_	_			www.roacraπ.com							
model	article	page	LwA [dB(A)]		model	article	page	LwA [dB(A)]	k [m/s²]	model	article	page	LwA [dB(A)]	k [m/s²]	model	article	page	LwA [dB(A)]	
RC2100	8951077010	5	108	0.9	RC5550	8951076018	22	98.5	2.1	RC7183	8951075091	40	101						
RC2111	8951077020	5	104	0.9	RC5551	8951076019	22	105	2.7	RC7190	8951075101	40	101						
RC2177	8951000043	5	101	2.5	RC5605	8951076000	21	/		RC7200V	8951072111	46	97.2	1.3					
RC2205	8951077060	6	98.4		RC5610	8951076001	22/23	101	2.2	RC7451V	8951072102	48	88.5	2.2					
RC2205RE	8951077350	6	98.4		RC5615	8951076002	23	99.1	1.6	RC7500	8951072101	48	91.1	2.6					
RC2227	8951000036	6	105	1.7	RC5620	8951076003	23	109	1.9	RC7661V	8951072231	44	98.0						
RC2257	8951000037	6	104	2.3	RC5625	8951076004	23	105	3		8951000019	38/39							
RC2263TL RC2263Xi	8951077007 8951077420	7	104	1.6	RC5630	8951076005	23	111	3.3		8951000018 8951000017	44	90.6						
RC2263XI	8951077420	7 6	105	1.5	RC5900 RC5940	8951076006 8951076007	24	92.3 96.9			8951000017	42	89.5						
RC2277	8951000044	7	104	2.6	RC6040RE	8951079041	26	85		RC7691V RC7700V	8951072212	46	98.6 91.6	1					
RC2305RE	8951077440	8	103	1.4	RC6050	8951079041		90.9	2.09	RC7700V	8951000021	45	90.5						
RC2315	8951077130	8	103	1.5	RC6051	8951179000			2.09	RC7705V6	8951000021		97.1	1.2					
RC2345	8951077150	8	106	1.1	RC6067	8951079011		90.9	1.36	RC7805V6-2H	8951000022		94.0						
RC2350	8951077160	8	103	1.3	RC6068	8951179020		90.9	1.36	RC7710V6	8951000070		90.1	2.3					
RC2363Xi	8951077520	8	105	3.6	RC6100	8951076008	25	103		RC7810V6-2H	8951000023		94.0						
RC2373Xi	8951077532	8	105	3.4	RC6210	8951076009	25	98.2		RC7802RV1	8951072022	48	91.5	1.2					
RC2403Xi	8951077550	9	106	3.7	RC6212	8951076020	25	98.2		RC7905	8951000016	47							
RC2425	8951077190	9	109	2.0	RC6220	8951076010	24	76.2		RC7910	8951089014	47							
RC2426	8951077032	9	107	1.8	RC6301	8951076011	27	81.6		RC8000	8951070000	51							
RC2433Xi	8951077500	9	108	2.0	RC6450	8951076012	27	89.6		RC8006	8951070010	51							
RC2439	8951077200	9	110	1.6	RC6451	8951176000	27	89.6		RC8007	8951070020	51							
RC2444	8951077210	11	115	1.4	RC6453	8951076013	27	99.8		RC8010	8951070030	52							
RC2449	8951077042	9	110	1.5	RC6605RE	8951074005	30	90.8		RC8011	8951070040	52							
RC2466	8951000047	10	111	1.6	RC6606RE	8951174000		90.8		RC8035	8951070050	52							
RC2476	8951000048	10	111	1.9	RC6610	8951074000	30	97.9		RC8102/14	8951070002	50							
RC2477Xi	8951000046	10	117	3.86	RC6700	8951074001	28	97.5	0.8	RC8103/08	8951070012	50							
RC2484Xi	8951077132	10	106	1.9	RC6703Xi	8951074007	28	82	0.7	RC8106/13	8951070011	50							
RC2485	8951077240	11	110	2.0	RC6710	8951074002	28	75.1	0.9	RC8107/14	8951070021	52							
RC2490	8951077250	11	109	1.9	RC6715	8951074003	28 28	87.3	0.7	RC8112	8951070003	49							
RC2530 RC2585	8951077260 8951077270	11	108	1.9	RC6718Xi RC6720	8951074008 8951074004	29	87.2 77.2	0.7	RC8113 RC8115	8951070023 8951070034	49 52							
RC3000	8951077270	14	92.7	2.0	RC6900	8951074004		95.5	0.6	RC8116	8951070004								
RC3001	8951078012	14	103		RC7010	8951075040		93.4	0.9	RC8118	8951011018	52							
RC3005	8951078042	15	96.5		RC7011	8951075050		93.7	1.8	RC8120	8951070014	53							
RC3010	8951078013	15	95.2		RC7012	8951175000		93.7	1.8	RC8125	8951070024	53							
RC3015	8951078052	14	93.4		RC7015RE	8951075111		96.8	2.2	RC8135	8951070070	54							
RC3060	8951078062	14	100		RC7016RE	8951175011		96.8	2.2	RC8141	8951070090								
RC3100	8951078004	16	104		RC7020	8951075080	33	94.4		RC8150	8951012204	68	/						
RC3200	8951078023	15	102		RC7021	8951175010	33	94.4		RC8150F	8951012205	68	/						
RC3260	8951078033	15	103		RC7025RE	8951075130	33	88.9	0.8	RC8150K	8951012206	68	/						
RC3600	8951078034	16	96.4		RC7027	8951075330	33	94.4		RC8160	8951012208	68							
RC3600RE	8951078104	16	96.4		RC7026RE	8951075150	33	88.9	0.8	RC8240	8955000026	53							
RC3601RE	8951178014	16	96.4		RC7035	8951075100	34	93.4			8955000009	53							
RC3607	8951078114	16	99.2		RC7037	8951075340		93.4		RC8241	8955000010								
RC3630	8951078054	15	96.9		RC7040	8951075110		90.9		RC8241S	8955000011	53							
RC3700	8951078074	16	103		RC7045	8951075120		94.9		RC8500	8951011022								
RC4100	8951073000	17	97.7		RC7050RE	8951075190		86.2	0.8	RC8501	8951011023	53							
RC4105	8951073001	17		1.7		8951075210		84.7	0.8	RC8502	8951011024	53							
RC4107	8951073011	17	92.3		RC7065RE	8951075230		84.7	0.9	RC8503	8951011025								
RC4300 RC4400	8951073020	18 18	98	1.7	RC7072RE RC7075RE	8951075270 8951075290		85.8		RC8504	8951011026	53							
RC4400 RC4500	8951073030 8951073021	17	93.3		RC7075RE RC7077RE	8951075290	34	85.1 85		RC8505 RC9026	8951011027 8951077560		98.9						\blacksquare
RC4500	8951073021	18	103		RC7077RE	8951075310		84.5		AGS185	8951077360		/						
RC4600	8951073040	17	92.3		RC7079RE	8951074009		84.5		RF02G	8951011019	12	,						
RC4607	8951073090	17	92.3		RC7080	8951075160		95.9	0.7	RFP04G	8951012306	12							
RC4650	8951073050	17	101		RC7091	8951176010	36	00.0	0.7	RFP03DG	8951011020	12							
RC4700	8951073002	19	99.6		RC7100RE	8951075121	38	98.3	1.1	STS70K	8951011086	30	/						
RC4760	8951073012	19	99.7		RC7107	8951075005		93	1.3	STS71K	8951011087	30	/						
RC4780	8951073003	19	101		RC7108	8951175005	38	93	1.3										
RC4784	8951073023	19	91.3		RC7120	8951072001	39	102	0.8										
RC5030	8951071010	22	80.8	0.9	RC7121	8951072011	39	92	0.8										
RC5100	8951071022	20	106	1.9	RC7130	8951072004	42	98.9	1.2										
RC5120	8951171013	20	106	1.9	RC7131	8951072014	42	91.8	0.8										
RC5150	8951171023	20	106	1.9	RC7150	8951072021	39	92	0.8										
RC5160	8951171033	20	106	1.9	RC7155	8951072041		90.5	0.7										
RC5170	8951071032	21	111	0.9	RC7156	8951072051		94.2	0.7										
RC5175	8951071042	21	108		RC7157	8951072061	35	103	0.9										
RC5176	8951171043	21	108		RC7160	8951075021		96.2											
RC5180	8951071052	20	111	0.9	RC7165	8951075041		94.8											
RC5305	8951071065	21	108		RC7166	8951075051		96.6											
RC5310	8951171053	21	108		RC7180	8951075071	40	102											
RC5400	8951071076	21	110	1.9	RC7181	8951075081	40	101											

Sales and Service in Europe

RODCRAFT in Central Europe

Sales Company

Service



Germany

Austria

Switzerland

Belgium

Netherlands

Luxembourg

Langemarckstraße 35 45141 Essen Germany

+49 (0)201 21 77 781 +49 (0)201 21 77 784 phone: fax: info@rodcraft.com email:

RODCRAFT Central Europe

RODCRAFT Central Europe

Langemarckstraße 35 45141 Essen

Germany

+49 (0)201 21 77 781 +49 (0)201 21 77 784 phone: fax: info@rodcraft.com email:

RODCRAFT Central Europe

Langemarckstraße 35 45141 Essen

Germany

phone: +49 (0)201 21 77 781 fax: +49 (0)201 21 77 784 info@rodcraft.com email:

RODCRAFT Central Europe

Langemarckstraße 35 45141 Essen

Germany

0 800 791 27 phone: 0 800 763 75 fax: email: info@rodcraft.com

RODCRAFT Central Europe

Langemarckstraße 35 45141 Essen

Germany

0 800 02 21 610 0 800 02 21 709 phone: fax: email: info@rodcraft.com

RODCRAFT Central Europe

Langemarckstraße 35 45141 Essen

Germany

+49 (0)208 21 77 729 phone: +49 (0)208 21 77 792 fax: info@rodcraft.com email:

Rodcraft Service Center W. Valentin GmbH & Co. KG Gewerbeschulstraße 99 - 103

42289 Wuppertal

Germany

phone: +49 (0)202 25 59 8-0 +49 (0)202 25 59 8-19 fax: email: info@valentin-service.de

Rodcraft Service Center Pixner GmbH & Co KG

Robingstr. 9a A-5020 Salzburg

Austria

(0662) 88920-0 phone: (0662) 88920-28 fax: email: info@rodcraft.com

Rodcraft Service Center Intool AG

Hinterbergstrasse 30 CH- 6330 Cham

Swiss

+41 (0)41 748 07 00 +41 (0)41 748 07 01 phone: fax: email: mail@intool.ch

RODCRAFT Service Center

Industrielaan 44 BE-3730 Hoeselt

Belgium

0 800 791 28* phone: 0 800 791 33* fax: email: info@rodcraft.com

RODCRAFT Service Center

Industrielaan 44 BE-3730 Hoeselt

Belgium

0800 02 21 571** 0800 02 21 724** phone: fax: email: info@rodcraft.com

RODCRAFT Service Center

Industrielaan 44 BE-3730 Hoeselt

Belgium

phone: +32 89 51 07 86 +32 89 51 07 89 fax: info@rodcraft.com email:

RODCRAFT in South West Europe



France

RODCRAFT France

38 rue Bobby Sands, ZAC de la Lorie BP10273 44818 SAINT HERBLAIN CEDEX

France

+33 (0)240 808 909 phone: +33 (0)240 80 20 19 fax: info.france@rodcraft.com email:

RODCRAFT Italy

Viale della Repubblica, 65 20851 Lissone (Milano)

Italy

+39-039 244 101 phone: +39-039 465 50 25 fax:

RODCRAFT Spain

Avenida Industria, 9, Polígono Industrial Alcobendas 28100 Alcohendas

Spain

+34 91 590 31 52 phone: +34 91 590 31 61 fax:

RODCRAFT Portugal

Avenida Industria, 9, Polígono Industrial Alcobendas 28100 Alcobendas

Spain

+34 91 590 31 52 phone: +34 91 590 31 61 fax:

RODCRAFT Service Après Vente ARM

57, route de Bray 77130 Marolles-sur-Seine

France

01 64 31 24 36 phone: 01 60 96 76 06 fax: email: infosarm@armrepar.fr

RODCRAFT Servizio Clienti

Homberger SPA Via Ippolito d'aste, 1/1 16121 Genova (GE)

Italy

+39-0 10 5 76 52 70 phone: fax: +39-0 10 5 76 53 35 email: officina@homberger.com



Italy



Portugal



www.rodcraft.com

RODCRAFT in Eastern Europe

Albania, Bosnia, Herzigovina,

Bulgaria, Croatia, Hungaria, Macedonia,

Montenegro, Romania, Serbia, Slovakia, Slovenia

RODCRAFT Eastern Europe

Chemická 4 831 04 Bratislava Slovakia

phone:

+421 264 462 636 +421 264 463 464 fax: email: info.slovakia@rodcraft.com **Poland**

phone: +48 22 720 96 10 +48 22 720 96 15 fax: email: info.poland@rodcraft.com

Czechia

phone: +420 225 434 152 +420 225 434 131 fax: info.czech@rodcraft.com email:

RODCRAFT in the UK and Ireland

United Kingdom, Ireland

RODCRAFT UK

37 Mark Road, Hemel Hempstead

Herts

United Kingdom

+44 (0)1442 838 999 phone: +44 (0)1442 838 989 fax: rc.ukinfo@rodcraft.com email:

RODCRAFT in Nordic

Denmark, Finland. Iceland,

Norway, Sweden,

Estonia, Lithuania, Latvia

RODCRAFT Nordic

Kville 18

SE-450 Fjällbacka

Sweden

+46 (0) 525 352 55 phone: +46 (0) 525 350 93 fax:

RODCRAFT in Russia

Belarus. Russia, Ukraine **RODCRAFT Russia** 15, Vashutinskoe road Khimki, Moscow region

141402 Russia

+7 495 933 5553 phone: +7 495 933 5557 fax:

RODCRAFT in the Middle East

RODCRAFT in South Africa

Middle East

RODCRAFT Middle East P.O. Box 122778, Plot 368/471, Warehouse No. 2, Hasa Road, Street 8, Al Quoz Industrial Area 3

Dubai

United Arab Emirates +9714 7040271 +971 50 6610828 phone: fax: +9714 7040294

RODCRAFT in India

India **RODCRAFT India**

2nd Floor, RUSHABH, Near American Heart Institute

Ghodbunder Rd Manpada, THANE (West) - 400607

India

+91 22 39 98 27 31 phone: +91 98 33 48 91 64 +91 22 39 98 27 25

fax:

South Africa

RODCRAFT South Africa

Hughes Business Park Saligna Street, Witfield, Gauteng, 1459

South Africa

+27(0) 11 437 6932 phone:

+27(0) 11 437 6933

+27(0) 11 388 1672 fax:

A broad range of products for garages, industry and craftsmen



Air tools and accessory



Workshop cranes, hydr. presses, jacks, oil service tools etc.



For fast information, news, downloads of product information, spare part information, manuals.

www.rodcraft.com

© RODCRAFT 20111215 T.G.

Impact Wrenches

Drills

Ratchets

Orbital Sanders

Saws

Blow Guns

Riveters

Paint Guns

Angle Grinders

Die Grinders

Screwdrivers







Accessory

Your Dealer: