



Materiale di consumo standard / Standard consumption material / Matériel de consommation standard / Verbrauchsartikel

102802	Boccole di riduzione a foro \varnothing 19 per mola cod. 2050165 / <i>Reduction bushings to hole \varnothing 19 for wheel code 2050165 / Bagues de réduction à forure \varnothing 19 pour meule code 2050165 / Buchse zur A.L.-Verkleinerung zu 19 mm. Durchm. fuer Karbidwerkzeug code 2050165</i>	
2070261*	R 8153	Spazzola per gruppo spazzolatore automatico / <i>Brush for automatic brushing unit / Brosse pour dispositif de brossage automatique / Rauhbursst fuer autom. Buerstenaggregat</i>
102812*	Boccole di riduzione a foro \varnothing 19 per spazzola cod. 2070261 / <i>Reduction bushings to hole \varnothing 19 for brush code 2070261 / Bagues de réduction à forure \varnothing 19 pour brosse code 2070261 / Buchse zur A.L.-Verkleinerung zu 19 mm. Durchm. fuer Rauhbursst code 2070261</i>	
2030043	I - 105 Regular	Raspa spazzolatore manuale / <i>Rasp for handworking brushing unit / Râpe pour dispositif de brossage manuel / Rauhkoerper fuer handbetaetigt. Buerstenaggregat</i>
2020024	I - 105 - 22	Lame di rasatura raspa spazzolatore manuale / <i>Buffing blades for rasp of handworking brushing unit / Lames de râpage pour râpe du dispositif de brossage manuel / Rauhklingen fuer Rauhkoerper auf handbetaetigt. Buerstenaggregat</i>
2050126	UWF 225 x 38	Mola per gruppo spazzolatore manuale / <i>Wheel for handworking brushing unit / Meule pour dispositif de brossage manuel / Karbidwerkzeug fuer handbetaetigt. Buerstenaggregat</i>
102803	Boccole di riduzione a foro \varnothing 32 per mola cod. 2050126 / <i>Reduction bushings to hole \varnothing 32 for wheel code 2050126 / Bagues de réduction à forure \varnothing 32 pour meule code 2050126 / Buchse zur A.L.-Verkleinerung zu 32 mm. Durchm. fuer Karbidwerkzeug code 2050126</i>	
2070265*	R 10236 B	Spazzola per gruppo spazzolatore manuale / <i>Brush for handworking brushing unit / Brosse pour dispositif de brossage manuel / Rauhbursst fuer handbetaetigt. Buerstenaggregat</i>
102813*	Boccole di riduzione a foro \varnothing 32 per spazzola cod. 2070265 / <i>Reduction bushings to hole \varnothing 32 for brush code 2070265 / Bagues de réduction à forure \varnothing 32 pour brosse code 2070265 / Buchse zur A.L.-Verkleinerung zu 32 mm. Durchm. fuer Rauhbursst code 2070265</i>	

* In dotazione standard / *Standard equipment / Équipement standard / Standard-Ausruestung*

Caratteristiche tecniche / Technical features / Caractéristiques techniques / Technische Daten

<ul style="list-style-type: none"> • Pneumatici da 9.00 R 16 a 14.00 R 24.5" incluso 18R22.5 • Capacità: \varnothing min. 800 mm. - \varnothing max. 1370 mm. • sez. min. 210 mm. - sez. max. 600 mm. • Consumo max.: KW 32.5 • Motore raspa 18.5 KW = 25 HP rpm. 2945 • Rullo trascinalento: 1.5 KW = 2 HP rpm.1405 • Traslazione raspa DX-SX Magnetì permanenti 1.4 KW = 1.8 HP rpm 1 ÷ 2000 • Traslazione raspa avanti-indietro: Magnetì permanenti 0.94 KW = 1.2 HP rpm 1 ÷ 2000 • Spazzolatore manuale: 9.2 KW = 12.5 HP rpm. 2800 • Pressione max. aria: 8 BARS - Pressione max. olio: 8 BARS • Consumo max. aria: 700 Lt./min. <p>Dimensioni lavoro A = 4000 mm. - B = 3000 mm. - H = 2100 mm. - P. Kg. 2000</p> <p>Dimensioni trasporto A = 2500 mm. - B = 2300 mm. H = 2100 mm. - P. Kg. 2000</p> <p style="text-align: center;">Armadio C.N.C. A = 950 mm. - B = 1600 mm. H = 1470 mm. - P. Kg. 200</p>	<ul style="list-style-type: none"> • Tyre range from 9.00 R 16 to 14.00 R 24.5" (18R22.5 included) • Capacity: min. diam. 800 mm. - max. diam. 1370 mm. min. sect. 210 mm. - max. sect. 600 mm. • Consumption: max. KW 32.5 • Rasp motor: 18.5 KW = 25 HP rpm. 2945 • Driving roll motor: 1.5 KW = 2 HP rpm.1405 • Rasp translation motor left/right: Permanent magnets 1.4 KW - 1.8 HP rpm. 1 ÷ 2000 • Rasp translation motor on/back: Permanent magnets 0.94 KW = 1.2 HP rpm. 1 ÷ 2000 • Hand operated brushing motor: 9.2 KW = 12.5 HP rpm. 2800 • Air pressure: max. 8 BARS - Oil pressure: max. 8 BARS • Air consumption: max. 700 Lt./min. <p>Overall dimensions of working area of the machine: A = 4000 mm. - B = 3000 mm. - H = 2100 mm. - W. Kg. 2000</p> <p>Overall transportation dimensions A = 2500 mm. - B = 2300 mm. H = 2100 mm. - W. Kg. 2000</p> <p style="text-align: center;">Control board A = 950 mm. - B = 1600 mm. H = 1470 mm. - W. Kg. 200</p>
<ul style="list-style-type: none"> • Pneus de 9.00 R 16 à 14.00 R 24.5" (18R22.5 inclus) • Capacité: \varnothing min. 800 mm. - \varnothing max. 1370 mm. • sect. min. 210 mm. - sect. max. 600 mm. • Consommation max.: KW 32.5 • Moteur râpe 18.5 KW = 25 HP rpm. 2945 • Moteur rouleau d'entraînement: 1.5 KW = 2 HP rpm.1405 • Moteur translation râpe (Avant-arrière) Aiments permanents 0.94 KW - 1.1 HP 1 ÷ 2000 rpm. • Moteur translation râpe droite-gauche Aiments permanents 1.4 KW = 1.8 HP rpm. 1 ÷ 2000 • Brossage manuel: 9.2 KW = 12.5 HP rpm. 2800 • Pression air: max. 8 BARS - Pression huile: max. 8 BARS • Consommation ai: max. 700Lt/min. <p>Dimensions de la zone de travail A = 4000 mm. - B = 3000 mm. - H = 2100 mm. - P. Kg. 2000</p> <p>Dimensions pour le transport A = 2500 mm. - B = 2300 mm. H = 2100 mm. - P. Kg. 2000</p> <p style="text-align: center;">Armoire électrique A = 950 mm. - B = 1600 mm. H = 1470 mm. - P. Kg. 200</p>	<ul style="list-style-type: none"> • Kapazität: Reifen von 9.00 R 16 bis 14.00 R 24.5" (Inklusif 18R22.5) • Min. Durchm. 800 mm. - Max. Durchm. 1370 mm. • Min. Breite 210 mm. - Max. Breite 600 mm. • Stromverbrauch: max. KW 32.5 • Haupt-Rauhkoerper-Motor: KW 18.5 = 25 PS Drehungen: 2945 • Antriebsrolle-Motor: KW 1.5 = 2 PS Drehungen: 1405 • Rauhkoerper-Bewegungs-Motor (links/rechts) Dauermagneten 1.4 KW = 1.8 PS Drehungen 1 ÷ 2000 • Rauhkoerper-Bewegungs-Motor (Vorwaerts - Rueckwaerts) Dauermagneten 0.94 KW = 1.2 PS Drehungen 1 ÷ 2000 • Hand-betaetigt. Buerstenaggregat-Motor: 9.2 KW = 12.5 PS Drehungen 2800 • Luftdruck: max. 8 bar - Oeldruck: max. 8 bar - Luftverbrauch: max. 700 ltr/min. <p>Abmessungen fuer die Arbeit: A = 4000 mm. - B = 3000 mm. - H = 2100 mm. - G. Kg. 2000</p> <p>Abmessungen fuer Transport: A = 2500 mm. - B = 2300 mm. H = 2100 mm. - G. Kg. 2000</p> <p style="text-align: center;">Schrank A = 950 mm. - B = 1600 mm. H = 1470 mm. - G. Kg. 200</p>