



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

102802	Boccole di riduzione a foro ø 19 per mola cod. 2050165 / <i>Reduction bushings to hole ø 19 for wheel code 2050165 / Bagues de réduction à forure ø 19 pour meule code 2050165 / Buchse zur A.L.-Verkleinerung bis Durchm. 19 fuer Karbid-Werkzeug code 2050165</i>	
2070262*	R 6154 W	Spazzola per gruppo spazzolatore automatico / <i>Brush for automatic brushing unit / Brosse pour dispositif de brossage automatique / Rauhburst fuer autom. Buerstenaggregat</i>
102811*	Boccole di riduzione a foro ø 19 per spazzola cod. 2070262 / <i>Reduction bushings to hole ø 19 for brush code 2070262 / Bagues de réduction à forure ø 19 pour brosse code 2070262 / Buchse zur A.L.-Verkleinerung bis Durchm. 19 fuer Rauhburst code 2070262</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 raspatura raspa spazzolatore manuale / <i>Buffing blades for rasp of handworking brushing unit / Lames de râpage pour râpe du dispositif de brossage manuel / Rauhklengen fuer Rauhkoerper des handbetaetigt. Buerstenaggregats</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 ø 32 per mola cod. 2050126 / <i>Reduction bushings to hole ø 32 for wheel code 2050126 / Bagues de réduction à forure ø 32 pour meule code 2050126 / Buchse zur A.L.-Verkleinerung bis Durchm. 32 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 / Rauhburst fuer handbetaetigt. Buerstenaggregat</i>
102813*	Boccole di riduzione a foro ø 32 per spazzola cod. 2070265 / <i>Reduction bushings to hole ø 32 for brush code 2070265 / Bagues de réduction à forure ø 32 pour brosse code 2070265 / Buchse zur A.L.-Verkleinerung bis Durchm. 32 fuer Rauhburst 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 125 SR 12 a 14.00 R 24 incluso 24 R 20.5 • Capacità: Diam. min. 510 mm. - max. 1392 mm. Sez. min. 132 mm. - max. 604 mm. • Produzione: 20-30 pneumatici/h. • Consumo max: KW 40 • Motore raspa: KW 22 rpm. 2930 • Motore rotazione pneumatico: KW 3.7/4.8 - 1400/2800 rpm. • Traslazione raspa assi X*Y*Z: Brushless KW 1.8 rpm 1-2000 • Spazzolatore manuale: KW 7.5 rpm 2800 • Pressione max. aria: 8 Bars • Consumo max. aria: 700 Lt/min. <p>Dimensioni Lavoro</p> <ul style="list-style-type: none"> • A = 2800 mm. - B = 3600 mm. - H = 2500 mm. P. KG 3000 <p>Dimensioni Trasporto</p> <ul style="list-style-type: none"> • A = 2800 mm. - B = 2000 mm. - H = 2350 mm. P. KG 3000 	<ul style="list-style-type: none"> • Tyre size: from 125 SR 12 to 14.00 R 24 included the tyre 24 R 20.5 • Capacity: Min. Diam. 510 mm. - Max. Diam. 1392 mm. Min. Sect. 132 mm. - Max. Sect. 604 mm. • Production: 20-30 tyres/h. • Max. consumption: KW 40 • Main rasp motor: KW 22 rpm 2930 • Tyre rotating motor: KW 3.7/4.8 rpm 1400/2800 • Rasp translation: axles X*Y*Z: Brushless KW 1.8 rpm 1-2000 • Hand-operated brushing unit: KW 7.5 2800 rpm • Max. air pressure: 8 Bars • Max. air consumption: 700 Lt/min. <p>Sizes for work</p> <ul style="list-style-type: none"> • A = 2700 mm. - B = 1900 mm. - H = 2400 mm. W. KG 2800 <p>Sizes for transport</p> <ul style="list-style-type: none"> • A = 2700 mm. - B = 1900 mm. - H = 2280 mm. W. KG 2800
<ul style="list-style-type: none"> • Pneus du 125 SR 12 au 14.00 R 24 y inclus le 24 R 20.5 • Capacité: Diam. min. 510 mm. - max. 1392 mm. Sect. min. 132 mm. - max. 604 mm. • Production: 20-30 pneus par heure • Consommation max: KW 40 • Moteur râpe: KW 22 rpm 2930 • Moteur rotation pneu: KW 3.7/4.8 rpm 1400/2800 • Translation râpe axes X*Y*Z: Brushless KW 1.8 rpm 1-2000 • Bras de brossage manuel: KW 7.5 rpm 2800 • Pression max. air: 8 Bars • Consommation max. air: 700 Lt/min. <p>Dimensions de Travail</p> <ul style="list-style-type: none"> • A = 2800 mm. - B = 3600 mm. - H = 2500 mm. P. KG 3000 <p>Dimensions de Transport</p> <ul style="list-style-type: none"> • A = 2800 mm. - B = 2000 mm. - H = 2350 mm. P. KG 3000 	<ul style="list-style-type: none"> • Aufnahmebereich: von 125 SR 12 bis 14.00 R 24 (24 R 20.5 einschl.) • Reifenabmessungen: Durchmesser min. 510 mm. - Max. 1392 mm. Breite Min. 132 mm. - Max. 604 mm. • Produktion: 20-30 Reifen pro Stunde • Max Stromverbrauch: KW 40 • Rauhkörper-Motor: KW 22 Drehungen 2930 • Reifen-Motor: KW 3.7/4.8 Drehungen 1400/2800 • Rauhkörper-Bewegung Achsen X*Y*Z: Brushless KW 1.8 Drehungen 1-2000 • Handbetätigtes Bürsten-Aggregat: KW 7.5 Drehungen 2800 • Erforderlicher Luftdruck: 8 Bar • Max. Luftverbrauch: 700 Lt/min. <p>Maschinenabmessungen / Arbeit</p> <ul style="list-style-type: none"> • A = 2800 mm. - B = 3600 mm. - H = 2500 mm. G. KG 3000 <p>Maschinenabmessungen / Transport</p> <ul style="list-style-type: none"> • A = 2800 mm. - B = 2000 mm. - H = 2350 mm. G. KG 3000