



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

2030035*	I - 4 AP Convex	Raspa principale / Main rasp / Râpe principale / Hauptrauhkoerper
2020015	I - 4 - 25	Lame di rasatura raspa principale / Buffing blades for main rasp / Lames de râpage pour râpe principale / Rauhklingen fuer Hauptrauhkoerper
2050165	DW 150 x 32	Mola per gruppo spazzolatore automatico / Wheel for automatic brushing unit / Meule pour dispositif de brossage automatique / Karbidwerkzeug fuer autom. Buerstenaggregat
102802		Boccole di riduzione a foro ø 19 per mola cod. 2050165 / 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
2070262*	R 6154 W	Spazzola per gruppo spazzolatore automatico / Brush for automatic brushing unit / Brosse pour dispositif de brossage automatique / Burst fuer autom. Buerstenaggregat
102811*		Boccole di riduzione a foro ø 19 per spazzola cod. 2070262 / 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

* 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 135 R 12 a 7.50 R 16 •Capacità: Diam. min. 531 mm. Diam. max. 814 mm. Sez. min. 142 mm. Sez. max. 265 mm. •Produzione: 20-30 pneumatici/h. •Consumo max: KW 36 •Motore Raspa: KW 18.5 rpm. 2900 •Motore Pneumatico: KW 2.2 rpm. 1400 •Traslazione raspa assi X*Y*C: Brushless KW 3.5 rpm 1-2000 •Traslazione portagomma assi U-W: KW 2 •Pressione max. aria: 8 Bars •Consumo max. aria: 600 Lt/min. <p>Dimensioni Lavoro •A = 3200 mm. - B = 2500 mm. - H = 2800 mm. P. KG 2000</p> <p>Dimensioni Trasporto •A = 3200 mm. - B = 1800 mm. - H = 2400 mm. P. KG 2000</p>	<ul style="list-style-type: none"> •Tyre Size: from 135 R 12 to 7.50 R 16 •Capacity: Min. Diam. 531 mm. Max. Diam. 814 mm. Min. Sect. 142 mm. Max. Sect. 265 mm. •Production: 20-30 tyres/h. •Max. consumption: KW 36 •Main rasp motor: KW 18.5 rpm. 2900 •Tyre rotating motor: KW 2.2 rpm. 1400 •Rasp translation axles X*Y*C: Brushless KW 3.5 rpm 1-2000 •Tyre-holder translation axles U-W: KW 2 •Max. air pressure: 8 Bars •Max. air consumption: 600 Lt/min. <p>Sizes for work •A = 3200 mm. - B = 2500 mm. - H = 2800 mm. W. KG 2000</p> <p>Sizes for transport •A = 3200 mm. - B = 1800 mm. - H = 2400 mm. W. KG 2000</p>
<ul style="list-style-type: none"> •Pneus du 135 R 12 au 7.50 R 16 •Capacité: Diam. min. 531 mm. Diam. max. 814 mm. Sect. min. 142 mm. Sect. max. 265 mm. •Production: 20-30 pneus par heure •Consommation max: KW 36 •Moteur Râpe: KW 18.5 rpm. 2900 •Moteur rotation pneus: KW 2.2 rpm. 1400 tours •Translation râpe axes X*Y*C: Brushless KW 3.5 rpm 1-2000 •Translation portepneus axes U-W: KW 2 •Pression max. air: 8 Bars •Consommation max. air: 600 Lt/min. <p>Dimensions de Travail •A = 3200 mm. - B = 2500 mm. - H = 2800 mm. P. KG 2000</p> <p>Dimensions de Transport •A = 3200 mm. - B = 1800 mm. - H = 2400 mm. P. KG 2000</p>	<ul style="list-style-type: none"> •Aufnahmebereich: Reifen von 135 R 12 an 7.50 R 16 •Reifenabmessungen: Min. Durchm. 531 mm. Max. Durchm. 814 mm. Min. Breite 142 mm. Max. Breite 265 mm. •Produktion: 20-30 Reifen pro Stunde •Max Stromverbrauch: KW 36 •Rauhkörpermotor: KW 18.5 Drehungen 2900 •Reifendrehung-Motor: KW 2.2 Drehungen 1400 •Rauhkörperbewegung-Achsen X*Y*C: Brushless KW 3.5 Drehungen 1-2000 •Reifenträger-Bewegung Achsen U-W: KW 2 •Erforderlicher Luftdruck: 8 Bar max. •Max. Luftverbrauch: 600 Lt/min. <p>Maschinenabmessungen / Arbeit •A = 3200 mm. - B = 2500 mm. - H = 2800 mm. G. KG 2000</p> <p>Maschinenabmessungen / Transport •A = 3200 mm. - B = 1800 mm. - H = 2400 mm. G. KG 2000</p>