






NICE

		1NR	1NKRT	2NRT	2NRR	2NRKRT
						
		1NR	1N KRT	2N RT	2N RR	2N RKRT
Larghezza di lavoro Working width Arbeitsbreite Largeur de travail Ancho da trabajo	mm	650 950	650 950	650 950	650 950	650 950
Altezza di lavoro Working height Arbeitshöhe Hauteur de travail Altura de trabajo	mm	3/160 3/160	3/160 3/160	3/160 3/160	3/160 3/160	3/160 3/160
1° Rullo 1° Roller 1° Rollen 1° Rouleau 1° Rodillo	ø mm	220	150	150	150	150
2° Rullo 2° Roller 2° Rollen 2° Rouleau 2° Rodillo	ø mm	-	-	-	150 150	150 150
Sviluppo nastri Belts dimensions Cheleifbandabm Dimensions bandes Dimensiones lijas	mm	670x2150 970x2150	670x2150 970x2150	670x2150 970x2150	670x2150 970x2150	670x2150 970x2150
Velocità nastri calibratura levigatura Speed of calibrating sandpapering belts Vindingkeit des bandes für kalibrierumund schleiffen Vitesse rubans de calibrage ponçage Velocidad de las bandas lijadoras calibradora	m/s	18 18	18 18	18-16 18-16	18-16 18-16	18-16 18-16
Potenza motori nastri Power motor belt Motorstarke bander Puissance moteur bandes Potencia motor cintas	kw	7,5 7,5	7,5 7,5	11 11	11 11	11 11
Motore avanzamento tappeto Feed motor Vorschubmotor Moteur d'entrainement Motor de avance	kw	0,55 0,55	0,55 0,55	0,55 0,55	0,55 0,55	0,55 0,55
Motore sollevamento piano Lifting motor Arbeitstichmotor Moteur de soulevement Motor subida-bajada	kw	0,25 0,25	0,25 0,25	0,25 0,25	0,25 0,25	0,25 0,25
Aria compressa Compressed air Druckluft Air comprimè Aire comprimido	atm	6 6	6 6	6 6	6 6	6 6
Aspirazione bocche Suction outlets Absaugmenge anschlube Aspiration goulottes Aspiracion bocas	ø mm m³/h	1ø160 mm 1900 1ø160 mm 1900	1ø160 mm 1900 1ø160 mm 1900	2ø160 mm 3800 2ø160 mm 3800	2ø160 mm 3800 2ø160 mm 3800	2ø160 mm 3800 2ø160 mm 3800
Peso approssimativo Approximate weight Gewicht Poids approximatif Peso aproximado	kg	850 1000	850 1000	1000 1200	1000 1200	1100 1300