





SCHEDA TECNICA SCM A CAVALLETTO

 COD.ART.  COD.ART.  COD.ART.  COD.ART.	MODELLO MODELL MODEL MODÈLE	PDF KARDANWELLE CARDAN PDF	RUOTE RÄDER WHEELS ROUES	LARGH. mm. BREITE mm. WIDTH mm. LARGEUR mm.	ALTEZ. mm. HÖHE mm. HEIGHT mm. HAUTEUR mm.	LUNGH. mm. LÄNGE mm. LENGTH mm. LONGUEUR mm.	EL.TRIF. DREIPH. EL. THREE-PHASE EL. EL. TRIPH.	EL. MONO. EINPH. EL. MONO. EL. EL. MONO.	PESO WEIGHT	GEWICHT POIDS	TAGLIO mm. SCHNITT mm. CUT mm. COUPE mm.	PIANO DI LAVORO ARBEITSFLÄCHE WORK SURFACE PLAN DE TRAVAIL	DISCO SCHEIBE DISC DISQUE
100.603	SCM60C	*	Ø250	910	1015	1030			170 Kg		220	OSCILLANTE	Ø600
100.601	SCM60E.M.		Ø250	910	1015	1030		*3CV	180 Kg		220	OSCILLANTE	Ø600
100.602	SCM60E.T.		Ø250	910	1015	1030	*3CV		170 Kg		220	OSCILLANTE	Ø600
100.631	SCM60C+E.M.	*	Ø250	910	1015	1030		*3CV	200 Kg		220	OSCILLANTE	Ø600
100.632	SCM60C+E.T.	*	Ø250	910	1015	1030	*3CV		200 Kg		220	OSCILLANTE	Ø600
100.703	SCM70C	*	Ø250	910	1015	1030			170 Kg		280	OSCILLANTE	Ø700
100.701	SCM70E.M.		Ø250	910	1015	1030		*3CV	180 Kg		280	OSCILLANTE	Ø700
100.702	SCM70E.T.		Ø250	910	1015	1030	*5CV		180 Kg		280	OSCILLANTE	Ø700
100.731	SCM70C+E.M.	*	Ø250	910	1015	1030		*3CV	200 Kg		280	OSCILLANTE	Ø700
100.732	SCM70C+E.T.	*	Ø250	910	1015	1030	*3CV		200 Kg		280	OSCILLANTE	Ø700