



ANCORETTE TRIANGOLARI
Materiale: magnete rivestito da PTFE

TRIANGULAR STIRRING BARS, MAGNETIC
Material: magnet PTFE coated

BARREAUX MAGNÉTIQUES, TRIANGULAIRES
Matière: aimant revêtu de PTFE



ANCORETTE CON ANELLO
Materiale: magnete rivestito da PTFE

STIRRING BARS, MAGNETIC WITH PIVOT RING
Material: magnet PTFE coated

BARREAUX MAGNÉTIQUES, AVEC BAGUE
Matière: aimant revêtu de PTFE



ASTE MAGNETIZZATE
Materiale: magnete rivestito da PTFE

STIRRING BARS RETRIEVERS, MAGNETIC
Material: magnet PVC coated

TIGES MAGNÉTIQUES,
Matière: aimant revêtu de PVC



GUAINA PER CONI DI VETRO
Materiale: PTFE
Particolarmente studiate per proteggere i coni di vetro smerigliato dal bloccaggio. (Coni standard DIN 12242).

LINING FOR GLASS TAPERS
Material: PTFE
Specially designed to prevent machined glass joints from binding. Conforms to DIN 12242.

RODETS
Matière: PTFE
Pour empêcher le blocage des rodages (Normes standards DIN 12242).

	Art.	Dim. mm
ANCORETTE TRIANGOLARI TRIANGULAR STIRRING BARS, MAGNETIC BARREAUX MAGNÉTIQUES, TRIANGULAIRES	780	5,61x12,21
	781	7,39x25,32
	782	8,13x33,83
	783	10,43x49,61

	Art.	Ø mm	Lungh. mm Length mm Long. mm
ANCORETTE CON ANELLO STIRRING BARS, MAGNETIC WITH PIVOT RING BARREAUX MAGNÉTIQUES, AVEC BAGUE	786	6,48	20,57
	787	6,19	24,76
	788	6,53	35,48
	793	7,76	45
	794	7,78	50,40
	797	9,39	60
	799	9,22	70,78

	Art.	Ø mm	Lungh. mm Length mm Long. mm
ASTE MAGNETIZZATE STIRRING BARS RETRIEVERS, MAGNETIC TIGES MAGNÉTIQUES	710	11	300
	712	11	240

	Art.	Cono NS / Cone size / Pour R.I.N.	Ø inf. mm / Lower Ø mm / Ø inf. mm
GUAINA PER CONI DI VETRO LINING FOR GLASS TAPERS RODETS	1035	7,5/16	6
	1036	10/19	8
	1037	12/21	10
	1038	14/23	12
	1039	19/26	16
	1040	24/29	21
	1041	29/32	26
	1042	34/35	31
	1043	45/40	45