















ZUBEHÖR

			Twinmer
	TA-MI-501 279 953322 251	D-Antastelement HM-Schneide	•
	TA-MI-503 279 953322 259	D-Antastelement spezial, Ø10÷Ø135 mm	•
	TA-MI-507 279 953322 280	D-Antastelement spezial mit Steg	•
	TA-MI-502 279 953322 263	D-Antastelement 4 x 0.8 mm	•
	TA-MI-515 279 953322 241	Antastwelle Typ E	•
	TA-MI-516 279 953322 255	L-Messeinsatz Typ E	•
	TA-MI-530 279 953322 268	Antastelement mit Kugel Ø1.5 mm für Planlaufmodul	•
	TA-MI-517 279 953322 271	L-Messeinsatz Bohrungsposition	•
	TA-MI-521 279 953322 272	Messeinsatz Bohrungsposition	•
	TA-IH-510 279 953322 273	L-Messeinsatz Ø=4/8 mm ohne Messeinsatz	•
	TA-IH-530 279 953322 275	Messeinsatzhalter Zylinder Ø=2 mm	•
	TA-MS-502 275 953322 202	Durchmessermodul Ø<125 mm, ohne Antastelement, 2 Messsysteme	•
	TA-MS-503 275 953322 203	Durchmessermodul Ø<160 mm, ohne Antastelement, 1 Messsystem	•
	TA-MS-501 275 953322 208	Durchmessermodul Ø<125 mm, ohne Antastelement, 1 Messsystem	•



Twiner

ZUBEHÖR

			Twiner
	TA-MS-504 275 953322 209	Durchmessermodul $\varnothing < 160$ mm, ohne Antastelement, 2 Messsysteme	•
	TA-MS-510 275 953322 204	Längenmodul ohne L-Messeinsatz für T4M/T8M/T12M	•
	TA-MS-511 276 953322 001	Längenmodul mit 3D-Kantentaster, für PC	•
	TA-MS-530 275 953322 206	Längen-Planlauf-Modul ohne L-Messeinsatz	•
	TA-MI-531 279 953322 276	Messeinsatz für L-Modul M2.5 D=2mm	•
	TA-MI-532 279 953322 277	Messeinsatz für L-Modul M2.5 D=3mm	•
	TA-MS-551 352 0032	OPTIK-Modul inkl motorischer 1-fach MS Durchlicht 70/D 125	•
	TA-MS-552 352 0037	OPTIK-Modul motor, 1f Durchlicht 70/D 160	•
	TA-MS-540 271 953322 251	Drehgeber zu Uni-Dreheinheit (11µA)	•
	TA-MS-541 271 953322 252	Drehgeber zu Uni-Dreheinheit (1Vss)	•
	TA-AD-528 249 953322 203	Uni-Dreheinheit stark leer 100 Kg inkl. T-Nutenschutz mit Antrieb und Drehgeber	•
	TA-SU-520 249 953322 052	Rotorspitze 60°/D=18 mm XN-2	•
	TA-SU-521 249 953322 062	Rotorspitze 60°/Ø42 mm	•













ZUBEHÖR

			Twinner
	TA-SU-523 249 953322 069	Rotorspitze 60°/D=18 mm	•
	TA-SU-527 249 953322 068	Rotorspitze 60°/Ø42 mit Freistellung	•
	TA-SU-510 249 953322 053	ZP-Einsatz starr 60°/D=18 mm, HM	•
	TA-SU-511 249 953322 055	ZP-Einsatz starr 60°, D=18 mm	•
	TA-SU-515 249 953322 056	ZP-Einsatz starr 60°/D=18 mm lang	•
	TA-SU-512 249 953322 064	ZP-Einsatz starr 60°/D=1-42 mm lang	•
	TA-SU-518 249 953322 073	ZP-Einsatz starr 60°/D=16-68 mm lang	•
	TA-SU-517 249 953322 065	Rotorspitze 60°/D=25 mm mit Referenzring D=40mm/B=4mm	•
	TA-SU-513 249 953322 060	ZP-Einsatz starr 60°/D=29 mm mit Referenzring D=39mm B=6 mm	•
	TA-SU-516 249 953322 061	ZP-Einsatz starr 52°/D=29 mm mit Referenzring D=39mm/B=6 mm	•
	TA-SU-530 249 953322 101	WST-Prismahalter Breite 30 mm D=3-45 mm	•
	TA-SU-537 249 953322 109	WST-Prismahalter Breite 30 mm D=3-45 mm	•
	TA-SU-531 249 953322 102	WST-Halteprisma Breite = 18 mm D=3-45 mm	•
	TA-SU-538 249 953322 110	WST-Halteprisma Breite = 18 mm D=3-45 mm	•

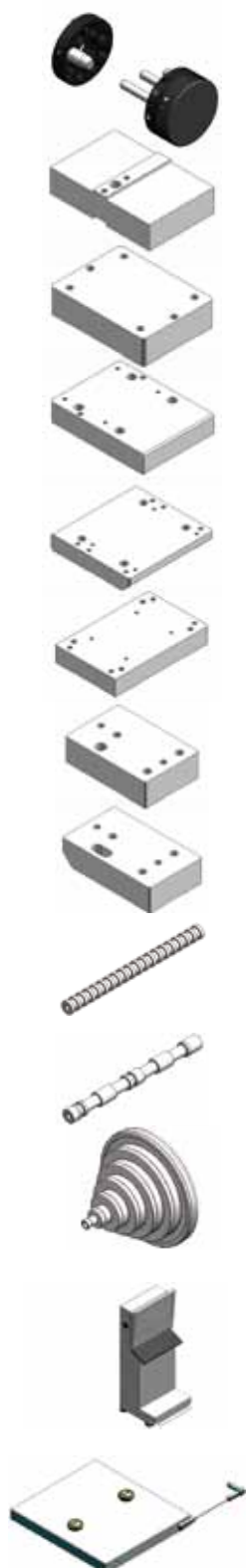


Twiner

ZUBEHÖR

			Twiner
	TA-SU-532 249 953322 103	WST-Vorablageprisma D=18 mm-D=60 mm	•
	TA-SU-533 249 953322 104	WST-Vorablageprisma D=20 mm-D=70 mm	•
	TA-SU-536 249 953322 105	WST-Vorablage -System D=17 mm-107 mm	•
	TA-SU-534 249 953322 106	WST-Vorablage -System D=20-70mm-H=100mm D=125mm	•
	TA-SU-535 249 953322 107	WST-Vorablage -System D=20-70mm-H=100mm D=160mm	•
	TA-AD-522 249 953322 002	Zentrierspitze manuel, fest, 20 kg inkl. T-Nutenschutz	•
	TA-AD-523 249 953322 003	Zentrierspitze manuell, fest, 100 kg inkl. T-Nutenschutz	•
	TA-AD-524 249 953322 004	Reitstock starr bis 20 kg inkl. T-Nutenschutz	•
	TA-AD-526 249 953322 006	Pinole Duo	•
	TA-AD-525 249 953322 005	Reistock starr bis 100 kg inkl. T-Nutenschutz	•
	TA-AD-527 249 953322 201	Uni-Dreheinheit leer bis 20 kg inkl. T-Nutenschutz	•
	TA-AD-502 279 953322 261	Adapterring M 2.5, ohne Messeinsatz	•
	TA-SU-501 239 953322 251	Hanrad zu Uni-Dreheinheit	•
	TA-SU-502 238 953322 251	de rotation universel	•

ZUBEHÖR








		Twinner
TA-AD-501 279 953322 242	8-fach Tiefenanschlag für L-Modul	•
TA-AD-514 249 953322 900	Z-Adapterplatte für ZP Höhe 100 mm D-Bereich Ø10÷Ø170	•
TA-AD-511 249 953322 903	Zwischenplatte Spindelstock 10/20 Kg T16/T20/T25 D 160/H 100 mm	•
TA-AD-510 249 953322 904	Zwischenplatte Spindelstock 10/20 Kg T4/T8/T12 D 160/H 100 mm	•
TA-AD-512 249 953322 907	Zwischenplatte Spindelstock 100 Kg T4/T8/T12 D 160/H 100 mm	•
TA-AD-513 249 953322 908	Zwischenplatte Spindelstock 100 Kg T16/T20/T25 D 160/H 100 mm	•
TA-AD-504 275 953322 903	Adapterplatte für L-Module T16/T20/T25 D160/H100	•
TA-AD-503 275 953322 904	Zwischenplatte L-Module T4/T8/T12 D160/H100	•
TA-MG-511 278 953322 001	L-Einrichtwelle in Holzetui	•
TA-MG-510 278 953322 002	L-Referenzwelle in Holzetui	•
TA-MG-501 278 953322 003	D-Referenzwelle D=125mm in Holzetui	•
TA-AD-508 295 953322 001	Support Biedschirm Twinner Kabel CH	•
TA-AD-509 295 953322 002	Support für Bildschirm Twinner Kabel De	•
TA-TO-501 286 953322 001	T-Nutenschutz	•



Twinmer

ZUBEHÖR

			Twinmer
	TA-AD-505 279 953322 274	Schutzelement HM-Schneide	•
	TA-TO-550 280 953322 002	Verpackung inkl. Transportkiste T4M und T8M/D125	•
	TA-TO-551 280 953322 003	Verpackung inkl. Transportkiste T8M und T12M/D160	•
	TA-TO-510 290 953322 001	Werkzeug- und Reinigungsset	•
	TA-SW-501 394 1 2002	TWINNERSoft Option prüfplan messen inkl prüfplan	•