




























ACCESSORIES

			Twinner
	TA-MI-501 279 953322 251	Insert for diameters - Knife-shaped	•
	TA-MI-503 279 953322 259	Special insert for diameters, $\text{Ø}10\div\text{Ø}135$ mm	•
	TA-MI-507 279 953322 280	Special insert for diameters with step	•
	TA-MI-502 279 953322 263	Insert for diameters - 4 x 0.8 mm	•
	TA-MI-515 279 953322 241	Probing axis, type E	•
	TA-MI-516 279 953322 255	Insert for length, type E	•
	TA-MI-530 279 953322 268	Measuring insert with ball $\text{Ø}1.5$ mm for axial run-out to part axis module	•
	TA-MI-517 279 953322 271	Insert for length, for position of wholes	•
	TA-MI-521 279 953322 272	Measuring insert for position of wholes	•
	TA-IH-510 279 953322 273	Insert for length, $\text{Ø}=4/8$ mm without probe	•
	TA-IH-530 279 953322 275	Probe holder for cylinders $\text{Ø}=2$ mm	•
	TA-MS-502 275 953322 202	Diameter module $\text{Ø}<125$ mm, without probe, 2 measuring systems	•
	TA-MS-503 275 953322 203	Diameter module $\text{Ø}<160$ mm, without probe, 1 measuring system	•
	TA-MS-501 275 953322 208	Diameter module $\text{Ø}<125$ mm, without probe, 1 measuring system	•



Twiner

ACCESSORIES

			Twiner
	TA-MS-504 275 953322 209	Diameter module $\varnothing < 160$ mm, without probe, 2 measuring systems	•
	TA-MS-510 275 953322 204	Length measuring module, without probe for T4M/T8M/T12M	•
	TA-MS-511 276 953322 001	Length module with 3D probe, for PC	•
	TA-MS-530 275 953322 206	Length, run-out measuring module, without probe	•
	TA-MI-531 279 953322 276	Probe for L Module M2.5 D=2mm	•
	TA-MI-532 279 953322 277	Probe for L Module M2.5 D=3mm	•
	TA-MS-551 352 0032	T-CAM package - vision system with motorized Z axis, 1 MS, 70/D125	•
	TA-MS-552 352 0037	T-CAM package - vision system with motorized Z axis of 70 mm/D 160 mm	•
	TA-MS-540 271 953322 251	Encoder for rotating system (11 μ A)	•
	TA-MS-541 271 953322 252	Encoder for rotating system (1Vss)	•
	TA-AD-528 249 953322 203	Uni- rotating system empty 100 Kg, incl. protection T with motor and encoder	•
	TA-SU-520 249 953322 052	Rotating location center 60°/D=18 mm XN-2	•
	TA-SU-521 249 953322 062	Rotary location center 60°/Ø42 mm	•















ACCESSORIES

		Twinner	
	TA-SU-523 249 953322 069	Rotary anvil 60°/D=18 mm	•
	TA-SU-527 249 953322 068	Rotary location center 60°/Ø42 with opening	•
	TA-SU-510 249 953322 053	ZP- Fixing 60°/D=18 mm, HM	•
	TA-SU-511 249 953322 055	Location center 60°, D=18 mm	•
	TA-SU-515 249 953322 056	ZP-fixed location centers 60°/D=18mm long	•
	TA-SU-512 249 953322 064	ZP-Location center 60° D=1-42 mm Long	•
	TA-SU-518 249 953322 073	ZP-Location center 60° D=16-68 mm Long	•
	TA-SU-517 249 953322 065	Rotary anvil 60°/D=25 mm with reference ring D=40mm/B=4mm	•
	TA-SU-513 249 953322 060	ZP-Location center 60° D=29 mm with reference ring D=39mm L=6 mm	•
	TA-SU-516 249 953322 061	ZP-fixed location center 52° D=29 mm with reference ring D=39mm L=6 mm	•
	TA-SU-530 249 953322 101	WST-V support width = 30 mm D=3-45 mm	•
	TA-SU-537 249 953322 109	WST-V support width = 30 mm D=3-45 mm	•
	TA-SU-531 249 953322 102	WST-V supports width = 18 mm D=3-45 mm	•
	TA-SU-538 249 953322 110	WST-V supports width = 18 mm D=3-45 mm	•

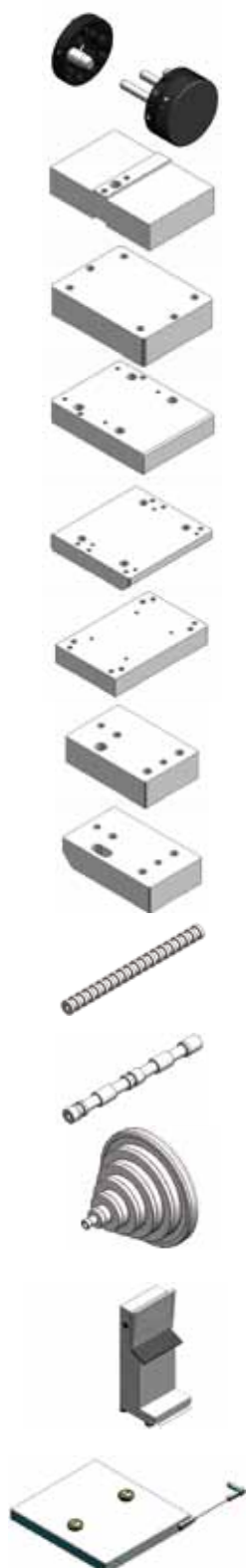


Twiner

ACCESSORIES

			Twiner
	TA-SU-532 249 953322 103	WST-adjustable V D=18 mm-60 mm	•
	TA-SU-533 249 953322 104	WST-adjustable V D=20 mm - 70 mm	•
	TA-SU-536 249 953322 105	WST-adjustable V D=17 mm-D=107 mm	•
	TA-SU-534 249 953322 106	WST-adjustable V D=20-70mm-H=100mm D=125mm	•
	TA-SU-535 249 953322 107	WST-adjustable V D=20-70mm-H=100mm D=160mm	•
	TA-AD-522 249 953322 002	Manual location center, fixed, 20 kg, incl. T-Protection	•
	TA-AD-523 249 953322 003	Manuel location center, fixed, 100 kg, incl. T-Protection	•
	TA-AD-524 249 953322 004	Fixed location center 20 kg, incl. protection T	•
	TA-AD-526 249 953322 006	Duo location center	•
	TA-AD-525 249 953322 005	Fixed location center 100 kg, incl. protection T	•
	TA-AD-527 249 953322 201	Uni- rotating system empty 20 kg, incl. T protection	•
	TA-AD-502 279 953322 261	Adjustable ring, M 2.5, without probe	•
	TA-SU-501 239 953322 251	Handle for universal rotating system	•
	TA-SU-502 238 953322 251	Drive system for universal rotation system	•

ACCESSORIES








		Twiner
TA-AD-501 279 953322 242	Revolver system for L-Modul	•
TA-AD-514 249 953322 900	Z module adapter plate for center height 100 mm for Ø10÷Ø170	•
TA-AD-511 249 953322 903	Adapter plate for centers 10/20 Kg T16/T20/T25 D 160/H 100 mm	•
TA-AD-510 249 953322 904	Adapter plate for centers 10/20 Kg T4/T8/T12 D 160/H 100 mm	•
TA-AD-512 249 953322 907	Adapter plate for centers 100 Kg T4/T8/T12 D 160/H 100 mm	•
TA-AD-513 249 953322 908	Adapter plate for centers 100 Kg T16/T20/T25 D 160/H 100 mm	•
TA-AD-504 275 953322 903	Adapter plate for L-Module T16/T20/T25 D160/H100	•
TA-AD-503 275 953322 904	Riser plate for L-Module T4/T8/T12 D160/H100	•
TA-MG-511 278 953322 001	L- axis for calibration in wodden box	•
TA-MG-510 278 953322 002	L-reference axis in wooden box	•
TA-MG-501 278 953322 003	D-Reference axis D=125mm in wooden box	•
TA-AD-508 295 953322 001	Support for screen Twiner Cable CH	•
TA-AD-509 295 953322 002	Support for screen Twiner Cable De	•
TA-TO-501 286 953322 001	T groove protection	•



Twiner

ACCESSORIES

			Twiner
	TA-AD-505 279 953322 274	Protection for HM-Knife Probe	•
	TA-TO-550 280 953322 002	Packaging system with case T4M and T8M/D125	•
	TA-TO-551 280 953322 003	Packaging system with case T8M and T12M/D160	•
	TA-TO-510 290 953322 001	Tool and cleaning set	•
	TA-SW-501 394 1 2002	Option TWINNERSoft for measurement according to program	•