



FEWEC		Ø mm	L mm	
37760	TX 6	3	150	5
37761	TX 8	3	150	5
37762	TX 9	4	150	5
37763	TX 10	4	150	5
37765	TX 15	4,5	150	5
37767	TX 20	5	150	5
37769	TX 25	5	150	5
37771	TX 27	6	150	5
37773	TX 30	6	150	5
37775	TX 40	1/4	150	5

GERMANY



TITANIO



RIVESTITO TITANIO

attacco: DIN 3126, E 6,35

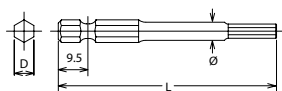
impronta: TORX®

FEWEC		L mm	
239930	TIN TX 6	50	5
237713	TIN TX 8	50	5
237715	TIN TX 10	50	5
237717	TIN TX 15	50	5
237719	TIN TX 20	50	5
237721	TIN TX 25	50	5
237723	TIN TX 27	50	5
237725	TIN TX 30	50	5
237727	TIN TX 40	50	5



INSERTI 1/4"

JAPAN

NEW



INSERTI TORX® - MADE IN JAPAN

Koken		Ø mm	L mm	
121T-100-T10	TX 10	3.5	100	10
121T-100-T15	TX 15	3.5	100	10
121T-100-T20	TX 20	4.1	100	10
121T-100-T25	TX 25	4.6	100	10
121T-100-T27	TX 27	5.2	100	10
121T-100-T30	TX 30	5.7	100	10
121T-100-T40	TX 40	-	100	10
121T-150-T10	TX 10	3.5	150	10
121T-150-T15	TX 15	3.5	150	10
121T-150-T20	TX 20	4.1	150	10
121T-150-T25	TX 25	4.6	150	10
121T-150-T27	TX 27	5.2	150	10
121T-150-T30	TX 30	5.7	150	10
121T-150-T40	TX 40	-	150	10



GERMANY



TORX® TESTA SFERICA

attacco: DIN 3126, C 6,35

impronta: TORX®

FEWEC		L mm	
12993	TK 10	25	1
12994	TK 15	25	1
12995	TK 20	25	1
12996	TK 25	25	1
12998	TK 30	25	1
12999	TK 40	25	1

GERMANY





>3°

PUNTA CONICA

PUNTA CONICA PER UNA PRESA MIGLIORE
IDEALE PER VITI INOX

attacco: DIN 3126, C 6,35

impronta: TORX®

FEWEC		L mm	
12893	TC 10	25	10
12894	TC 15	25	10
12895	TC 20	25	10
12896	TC 25	25	10
12897	TC 27	25	10
12898	TC 30	25	10
12899	TC 40	25	10