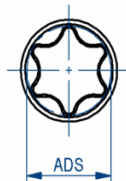
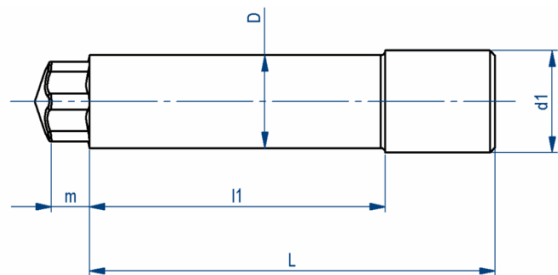


Torx® Pins *

Torx® Pins *

K15



Artikelnummer	beschichtet (coated)	Abmessung (dimension)	Größe (size)	Durchmesser Torx (ADS) (diameter)	D	L	d1	l1	m (C)	Bestand am 17.04.2019
5515250000		T15TXM250	T15	3,35	3,47	16,05	3,81	11,70	1,65	22
5515250049	✓	T15TXM250	T15	3,35	3,47	16,05	3,81	11,70	1,65	0
5515251000		T15TXM251	T15	3,35	3,47	16,05	3,81	11,70	1,27	22
5515251049	✓	T15TXM251	T15	3,35	3,47	16,05	3,81	11,70	1,27	26
5515252000		T15TXM252	T15	3,35	3,47	16,05	3,81	11,70	1,91	22
5515252049	✓	T15TXM252	T15	3,35	3,47	16,05	3,81	11,70	1,91	0
5515253000		T15TXM253	T15	3,35	3,47	16,05	3,81	11,70	1,02	0
5515253049	✓	T15TXM253	T15	3,35	3,47	16,05	3,81	11,70	1,02	0
5515254000		T15TXM254	T15	3,35	3,47	16,05	3,81	11,70	1,40	15
5515254049	✓	T15TXM254	T15	3,35	3,47	16,05	3,81	11,70	1,40	0
5515255000		T15TXM255	T15	3,35	3,47	16,05	3,81	11,70	0,97	21
5515255049	✓	T15TXM255	T15	3,35	3,47	16,05	3,81	11,70	0,97	0
5515256000		T15TXM256	T15	3,35	3,47	16,05	3,81	11,70	1,17	22
5515256049	✓	T15TXM256	T15	3,35	3,47	16,05	3,81	11,70	1,17	0

*Torx® and TORXPLUS® are registered trademarks of the Acument Global Technologies.

Torx® and TORXPLUS® Punches shall only be sold to licensed companies.

Werkstoff / material:

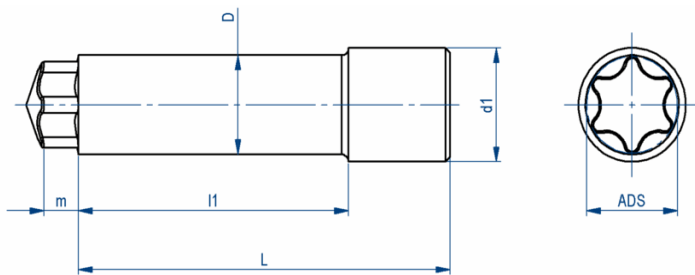
M 42

Torx® Pins *

Torx® Pins *

Torx® Pins *

K20



Artikelnummer	beschichtet (coated)	Abmessung (dimension)	Größe (size)	Durchmesser Torx (ADS) (diameter)	D	L	d1	l1	m (C)	Bestand am 17.04.2019
5520250000		T20TXM250	T20	3,94	4,05	16,10	4,65	11,70	2,40	21
5520250049	✓	T20TXM250	T20	3,94	4,05	16,10	4,65	11,70	2,40	0
5520251000		T20TXM251	T20	3,94	4,05	16,10	4,65	11,70	1,78	17
5520251049	✓	T20TXM251	T20	3,94	4,05	16,10	4,65	11,70	1,78	0
5520252000		T20TXM252	T20	3,94	4,05	16,10	4,65	11,70	2,16	21
5520252049	✓	T20TXM252	T20	3,94	4,05	16,10	4,65	11,70	2,16	0
5520253000		T20TXM253	T20	3,94	4,05	16,10	4,65	11,70	1,40	17
5520253049	✓	T20TXM253	T20	3,94	4,05	16,10	4,65	11,70	1,40	92
5520254000		T20TXM254	T20	3,94	4,05	16,10	4,65	11,70	1,10	22
5520254049	✓	T20TXM254	T20	3,94	4,05	16,10	4,65	11,70	1,10	0
5520255000		T20TXM255	T20	3,94	4,05	16,10	4,65	11,70	1,65	16
5520255049	✓	T20TXM255	T20	3,94	4,05	16,10	4,65	11,70	1,65	119
5520256000		T20TXM256	T20	3,94	4,05	16,10	4,65	11,70	1,55	0
5520256049	✓	T20TXM256	T20	3,94	4,05	16,10	4,65	11,70	1,55	0
5520257000		T20TXM257	T20	3,94	4,05	16,10	4,65	11,70	1,05	0
5520257049	✓	T20TXM257	T20	3,94	4,05	16,10	4,65	11,70	1,05	35
5520258000		T20TXM258	T20	3,94	4,05	16,10	4,65	11,70	1,27	2
5520258049	✓	T20TXM258	T20	3,94	4,05	16,10	4,65	11,70	1,27	0

*Torx® and TORXPLUS® are registered trademarks of the Acument Global Technologies.

Torx® and TORXPLUS® Punches shall only be sold to licensed companies.

Werkstoff / material:

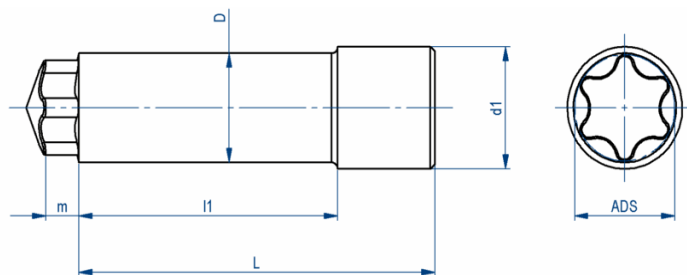
M 42

Torx® Pins *

Torx® Pins *

Torx® Pins *

K25



Artikelnummer	beschichtet (coated)	Abmessung (dimension)	Größe (size)	Durchmesser Torx (ADS) (diameter)	D	L	d1	l1	m (C)	Bestand am 17.04.2019
5525250000		T25TXM250	T25	4,53	4,65	16,10	5,20	11,70	3,05	10
5525250049	✓	T25TXM250	T25	4,53	4,65	16,10	5,20	11,70	3,05	0
5525251000		T25TXM251	T25	4,53	4,65	16,10	5,20	11,70	1,77	22
5525251049	✓	T25TXM251	T25	4,53	4,65	16,10	5,20	11,70	1,77	74
5525252000		T25TXM252	T25	4,53	4,65	16,10	5,20	11,70	2,41	21
5525252049	✓	T25TXM252	T25	4,53	4,65	16,10	5,20	11,70	2,41	0
5525253000		T25TXM253	T25	4,53	4,65	16,10	5,20	11,70	1,52	20
5525253049	✓	T25TXM253	T25	4,53	4,65	16,10	5,20	11,70	1,52	0
5525254000		T25TXM254	T25	4,53	4,65	16,10	5,20	11,70	2,03	21
5525254049	✓	T25TXM254	T25	4,53	4,65	16,10	5,20	11,70	2,03	0
5525255000		T25TXM255	T25	4,53	4,65	16,10	5,20	11,70	1,24	21
5525255049	✓	T25TXM255	T25	4,53	4,65	16,10	5,20	11,70	1,24	0
5525256000		T25TXM256	T25	4,53	4,65	16,10	5,20	11,70	1,65	22
5525256049	✓	T25TXM256	T25	4,53	4,65	16,10	5,20	11,70	1,65	0

*Torx® and TORXPLUS® are registered trademarks of the Acument Global Technologies.

Torx® and TORXPLUS® Punches shall only be sold to licensed companies.

Werkstoff / material:

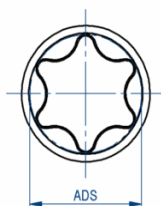
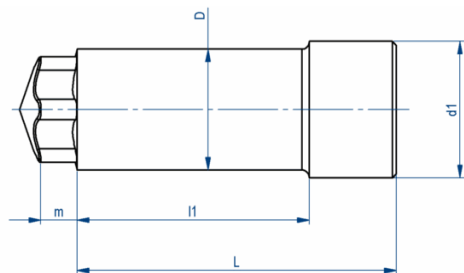
M 42

Torx® Pins *

Torx® Pins *

Torx® Pins *

K30



Artikelnummer	beschichtet (coated)	Abmessung (dimension)	Größe (size)	Durchmesser Torx (ADS) (diameter)	D	L	d1	l1	m (C)	Bestand am 17.04.2019
5530250000		T30TXM250	T30	5,63	5,74	16,10	6,47	11,70	3,30	20
5530250049	✓	T30TXM250	T30	5,63	5,74	16,10	6,47	11,70	3,30	0
5530251000		T30TXM251	T30	5,63	5,74	16,10	6,47	11,70	2,41	22
5530251049	✓	T30TXM251	T30	5,63	5,74	16,10	6,47	11,70	2,41	0
5530252000		T30TXM252	T30	5,63	5,74	16,10	6,47	11,70	2,79	22
5530252049	✓	T30TXM252	T30	5,63	5,74	16,10	6,47	11,70	2,79	0
5530253000		T30TXM253	T30	5,63	5,74	16,10	6,47	11,70	1,90	22
5530253049	✓	T30TXM253	T30	5,63	5,74	16,10	6,47	11,70	1,90	0
5530254000		T30TXM254	T30	5,63	5,74	16,10	6,47	11,70	1,52	22
5530254049	✓	T30TXM254	T30	5,63	5,74	16,10	6,47	11,70	1,52	0
5530255000		T30TXM255	T30	5,63	5,74	16,10	6,47	11,70	1,22	22
5530255049	✓	T30TXM255	T30	5,63	5,74	16,10	6,47	11,70	1,22	0
5530256000		T30TXM256	T30	5,63	5,74	16,10	6,47	11,70	2,16	13
5530256049	✓	T30TXM256	T30	5,63	5,74	16,10	6,47	11,70	2,16	0
5530257000		T30TXM257	T30	5,63	5,74	16,10	6,47	11,70	2,03	22
5530257049	✓	T30TXM257	T30	5,63	5,74	16,10	6,47	11,70	2,03	0
5530258000		T30TXM258	T30	5,63	5,74	16,10	6,47	11,70	1,65	22
5530258049	✓	T30TXM258	T30	5,63	5,74	16,10	6,47	11,70	1,65	0
5530260000		T30TXM260	T30	5,63	5,74	16,10	6,47	11,70	1,78	22
5530260049	✓	T30TXM260	T30	5,63	5,74	16,10	6,47	11,70	1,78	0

*Torx® and TORXPLUS® are registered trademarks of the Acument Global Technologies.

Torx® and TORXPLUS® Punches shall only be sold to licensed companies.

Werkstoff / material:

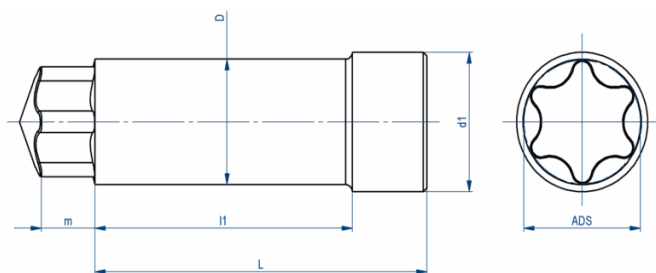
M 42

Torx® Pins *

Torx® Pins *

Torx® Pins *

K40



Artikelnummer	beschichtet (coated)	Abmessung (dimension)	Größe (size)	Durchmesser Torx (ADS) (diameter)	D	L	d1	l1	m (C)	Bestand am 17.04.2019
5540250000		T40TXM250	T40	6,78	6,89	19,35	7,65	15,00	3,55	22
5540250049	✓	T40TXM250	T40	6,78	6,89	19,35	7,65	15,00	3,55	0
5540251000		T40TXM251	T40	6,78	6,89	19,35	7,65	15,00	2,92	12
5540251049	✓	T40TXM251	T40	6,78	6,89	19,35	7,65	15,00	2,92	0
5540252000		T40TXM252	T40	6,78	6,89	19,35	7,65	15,00	3,30	22
5540252049	✓	T40TXM252	T40	6,78	6,89	19,35	7,65	15,00	3,30	0
5540253000		T40TXM253	T40	6,78	6,89	19,35	7,65	15,00	3,17	22
5540253049	✓	T40TXM253	T40	6,78	6,89	19,35	7,65	15,00	3,17	0
5540254000		T40TXM254	T40	6,78	6,89	19,35	7,65	15,00	2,59	22
5540254049	✓	T40TXM254	T40	6,78	6,89	19,35	7,65	15,00	2,59	0
5540255000		T40TXM255	T40	6,78	6,89	19,35	7,65	15,00	2,28	22
5540255049	✓	T40TXM255	T40	6,78	6,89	19,35	7,65	15,00	2,28	0
5540256000		T40TXM256	T40	6,78	6,89	19,35	7,65	15,00	1,90	22
5540256049	✓	T40TXM256	T40	6,78	6,89	19,35	7,65	15,00	1,90	0
5540257000		T40TXM257	T40	6,78	6,89	19,35	7,65	15,00	2,41	22
5540257049	✓	T40TXM257	T40	6,78	6,89	19,35	7,65	15,00	2,41	0
5540260000		T40TXM260	T40	6,78	6,89	19,35	7,65	15,00	2,16	22
5540260049	✓	T40TXM260	T40	6,78	6,89	19,35	7,65	15,00	2,16	0

*Torx® and TORXPLUS® are registered trademarks of the Acument Global Technologies.

Torx® and TORXPLUS® Punches shall only be sold to licensed companies.

Werkstoff / material:

M 42

Torx® Pins *