



S = Sechskant - *hexagonal*    V = Vierkant - *square*    T = Torx    K = Kernbohrung (Idealmaß) - *core drilling*  
 Weitere Formen und Maße auf Anfrage - *Other shapes and sizes available on request*

Bestell-Nr. order-nr.	d	l	l <sub>1</sub>	K	S / V / T
V805.015S	5	20	5,5	1,53	S1,5
V805.020S	5	20	5,5	2,03	S2
V805.0238S	5	20	5,5	2,41	S2,238
V805.025S	5	20	5,5	2,53	S2,5
V805.030S	5	20	5,5	3,05	S3
V805.035S	5	20	5,5	3,55	S3,5
V805.040S	5	20	5,5	4,05	S4
V805.050S	5	20	5,5	5,08	S5
V805.060S	5	20	5,5	6,10	S6
V808.010S	8	30	3,0	1,02	S1
V808.012S	8	30	3,0	1,23	S1,2
V808.013S	8	30	3,0	1,33	S1,3
V808.015S	8	30	3,4	1,53	S1,5
V808.020S	8	30	5,4	2,03	S2
V808.025S	8	30	6,0	2,53	S2,5
V808.028S	8	30	6,0	2,83	S2,8
V808.030S	8	30	7,0	3,05	S3
V808.0317S	8	30	7,0	3,25	S3,175
V808.035S	8	30	7,3	3,55	S3,5
V808.040S	8	30	9,0	4,05	S4
V808.045S	8	30	9,0	4,55	S4,5
V808.0476S	8	30	9,0	4,80	S4,76
V808.050S	8	30	10,0	5,10	S5
V808.055S	8	30	10,0	5,60	S5,5
V808.060S	8	30	11,0	6,10	S6
V808.0635S	8	30	11,0	6,45	S6,35
V808.070S	8	30	11,0	7,10	S7
V808.080S	8	30	13,0	8,10	S8

Bestell-Nr. order-nr.	d	l	l <sub>1</sub>	K	S / V / T
V808.090S	8	30	13,0	9,1	S9
V808.0952S	8	30	13,0	9,62	S9,52
V808.100S	8	30	15,0	10,15	S10
V808.06T	8	30	5,0	1,3	T6
V808.07T	8	30	5,0		T7
V808.08T	8	30	5,0	1,77	T8
V808.09T	8	30	5,0		T9
V808.10T	8	30	5,0	2,07	T10
V808.15T	8	30	5,0	2,44	T15
V808.20T	8	30	5,0		T20
V808.25T	8	30	5,0		T25
V808.30T	8	30	5,0		T30
V808.40T	8	30	5,0		T40
V808.45T	8	30	5,0		T45
V828.015S	8	28	3,1	1,53	S1,5
V828.020S	8	28	5,4	2,03	S2
V828.025S	8	28	5,8	2,53	S2,5
V828.030S	8	28	7,0	3,05	S3
V828.035S	8	28	7,3	3,55	S3,5
V828.040S	8	28	7,6	4,05	S4
V828.050S	8	28	9,1	5,08	S5
V828.060S	8	28	10,0	6,1	S6
V828.080S	8	28	12,5	8,1	S8
V828.100S	8	28	12,5	10,15	S10
V828.120S	8	28	12,5	12,15	S12
V828.07T	8	28	5,0		T7
V828.20T	8	28	5,0		T20

Alle Räumdorne auch TIN / ALTIN beschichtet lieferbar, auch lieferbar in ASP oder HM  
 All broaches available TIN / ALTIN coated, also available in ASP or HM

Viele weitere Größen, Sondergrößen und -Formen auf Anfrage lieferbar  
 Many special sizes and shapes available on request



S = Sechskant - *hexagonal*    V = Vierkant - *square*    T = Torx    K = Kernbohrung (Idealmaß) - *core drilling*  
 Weitere Formen und Maße auf Anfrage - *Other shapes and sizes available on request*

Bestell-Nr. order-no.	d	l	l <sub>1</sub>	K	S / V / T
V812.015S	12	40	4,5	1,53	S1,5
V812.020S	12	40	6,0	2,03	S2
V812.025S	12	40	6,5	2,53	S2,5
V812.030S	12	40	7,0	3,05	S3
V812.0317S	12	40	7,0	3,25	S3,17
V812.035S	12	40	7,0	3,55	S3,5
V812.040S	12	40	9,0	4,05	S4
V812.0476S	12	40	10,0	4,8	S4,76
V812.050S	12	40	12,0	5,1	S5
V812.055S	12	40	12,0	5,6	S5,5
V812.060S	12	40	12,0	6,1	S6
V812.635S	12	40	12,0	6,45	S6,35
V812.070S	12	40	12,5	7,1	S7
V812.0793S	12	40	12,5	8,03	S7,93
V812.080S	12	40	13,0	8,1	S8
V812.090S	12	40	14,5	9,1	S9
V812.095S	12	40	14,5	9,6	S9,5
V812.0952S	12	40	14,5	9,62	S9,52
V812.100S	12	40	16,0	10,15	S10
V812.110S	12	40	18,0	11,15	S11
V812.120S	12	40	19,0	12,15	S12
V812.127S	12	40	19,0	12,85	S12,7
V812.130S	12	40	19,0	13,2	S13
V812.140S	12	40	19,0	14,2	S14
V812.150S	12	40	19,0	15,2	S15
V812.170S	12	40	19,0	17,2	S17
V812.190S	12	40	19,0	19,2	S19
V812.200S	12	40	19,0	20,3	S20
V812.220S	12	40	19,0	22,3	S22

Bestell-Nr. order-no.	d	l	l <sub>1</sub>	K	S / V / T
V812.270S	12	40	19,0	27,3	S27
V812.320S	12	40	19,0	32,5	S32
V812.06T	12	40	8	1,3	T6
V812.07T	12	40	8		T7
V812.08T	12	40	8	1,77	T8
V812.09T	12	40	8		T9
V812.10T	12	40	8	2,07	T10
V812.15T	12	40	8	2,44	T15
V812.20T	12	40	8	2,86	T20
V812.25T	12	40	8	3,28	T25
V812.30T	12	40	8	4,07	T30
V812.40T	12	40	8		T40
V812.45T	12	40	8	5,68	T45
V812.50T	12	40	8	6,5	T50
V812.55T	12	40	8	8,1	T55
V812.60T	12	40	8	9,57	T60
V855.025S	12	55	5,8	2,53	S2,5
V855.030S	12	55	6,0	3,05	S3
V855.040S	12	55	8,3	4,05	S4
V855.050S	12	55	10,5	5,1	S5
V855.060S	12	55	11,1	6,1	S6
V855.070S	12	55	12,7	7,1	S7
V855.080S	12	55	12,8	8,1	S8
V855.100S	12	55	15,8	10,15	S10
V855.120S	12	55	17,0	12,15	S12
V855.130S	12	55	17,0	13,2	S13
V855.140S	12	55	16,5	14,2	S14

Alle Räumdorne auch TIN / ALTIN beschichtet lieferbar, auch lieferbar in ASP oder HM  
*All broaches available TIN / ALTIN coated, also available in ASP or HM*

**Achtung S19 und größer - keine Gewährleistung!**  
 Nur geeignet für leicht zerspanbare Materialien, große Vorbohrungen oder bei Einsatz mit Pressen  
**Attention S19 and larger - no warranty!**  
 Only suitable for materials easy to cut, large pilot holes or use with presses

Viele weitere Größen, Sondergrößen und -Formen auf Anfrage lieferbar  
*Many special sizes and shapes available on request*