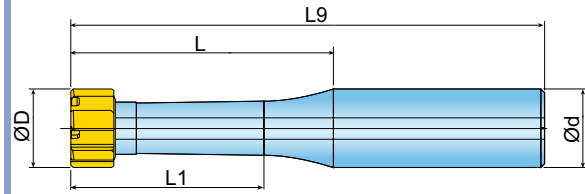


FRÄSERAUFNAHME NACH DIN 6535 HA



Artikel-Nr.	D min.	D max.	d	L	L1	L9	Bohrkopf	IK
XS5115050T3R01	11,501	13,5	16	49,8	3xD	97,8	BN5	✓
XS5115077T3R01	11,501	13,5	16	77	5xD	125	BN5	✓
XS5115117T3R01	11,501	13,5	16	117,5	8xD	165,5	BN5	✓
XS6135057T3R01	13,501	16	16	57,4	3xD	105,4	BN6	✓
XS6135089T3R01	13,501	16	16	89,4	5xD	137,4	BN6	✓
XS6135137T3R01	13,501	16	16	137,4	8xD	185,4	BN6	✓
XS7160070T4R01	16,001	20	20	70,6	3xD	120,6	BN7	✓
XS7160110T4R01	16,001	20	20	110,6	5xD	160,6	BN7	✓
XS7160171T4R01	16,001	20	20	170,6	8xD	220,6	BN7	✓
XS8200084T4R01	20,001	25,4	20	87,8	3xD	137,8	BN8	✓
XS8200135T4R01	20,001	25,4	20	137,8	5xD	187,8	BN8	✓
XS8200213T4R01	20,001	25,4	20	212,8	8xD	262,8	BN8	✓
XS9250105U7R01	25,401	32	32	107,1	3xD	167,1	BN9	✓
XS9250170U7R01	25,401	32	32	171,1	5xD	231,1	BN9	✓
XS9250267U7R01	25,401	32	32	267,1	8xD	327,1	BN9	✓

ZUBEHÖR

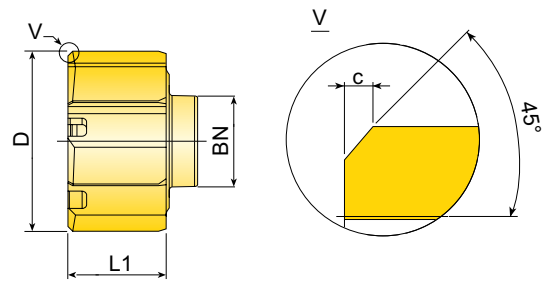


Durchmesserbereich

11,501 - 13,5	TM-B5-KEY	TM-B5-SCR
13,501 - 16	TM-B6-KEY	TM-B6-SCR
16,001 - 20	TM-B7-KEY	TM-B7-SCR
20,001 - 25,4	TM-B8-KEY	TM-B8-SCR
25,401 - 32	TM-B9-KEY	TM-B9-SCR

① = Spannschlüssel ② = Spannschraube

FÜR WECHSELKOPFSYSTEM



Qualität

IN2005

P	M	K	N _(K)	S _(M)	H _(PK)

+ Preferred choice ○ Second choice

Artikel-Nr.

Drallrichtung

D

L1

C

Z

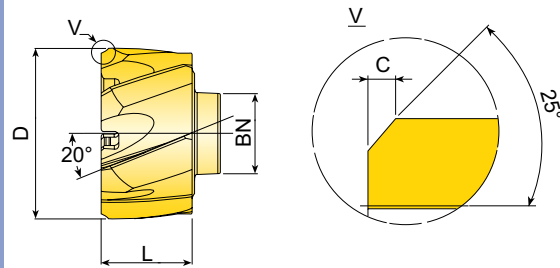
BN



XSA11501R71	N	11,501	9,3	0,5	6	BN5	TM-B5-KEY
XSA12000R71	N	12,000	9,3	0,5	6	BN5	TM-B5-KEY
XSA13000R71	N	13,000	9,3	0,5	6	BN5	TM-B5-KEY
XSA13500R71	N	13,500	9,3	0,5	6	BN5	TM-B5-KEY
XSA13501R71	N	13,501	9,4	0,5	6	BN6	TM-B6-KEY
XSA14000R71	N	14,000	9,4	0,5	6	BN6	TM-B6-KEY
XSA15000R71	N	15,000	9,4	0,5	6	BN6	TM-B6-KEY
XSA16000R71	N	16,000	9,4	0,5	6	BN6	TM-B6-KEY
XSA16001R71	N	16,001	10,6	0,5	6	BN7	TM-B7-KEY
XSA17000R71	N	17,000	10,6	0,5	6	BN7	TM-B7-KEY
XSA18000R71	N	18,000	10,6	0,5	6	BN7	TM-B7-KEY
XSA19000R71	N	19,000	10,6	0,5	6	BN7	TM-B7-KEY
XSA20000R71	N	20,000	10,6	0,5	6	BN7	TM-B7-KEY
XSA20001R71	N	20,001	12,8	0,5	8	BN8	TM-B8-KEY
XSA21000R71	N	21,000	12,8	0,5	8	BN8	TM-B8-KEY
XSA22000R71	N	22,000	12,8	0,5	8	BN8	TM-B8-KEY
XSA23000R71	N	23,000	12,8	0,5	8	BN8	TM-B8-KEY
XSA24000R71	N	24,000	12,8	0,5	8	BN8	TM-B8-KEY
XSA25000R71	N	25,000	12,8	0,5	8	BN8	TM-B8-KEY
XSA26000R71	N	26,000	12,8	0,5	8	BN9	TM-B9-KEY
XSA27000R71	N	27,000	12,8	0,5	8	BN9	TM-B9-KEY
XSA28000R71	N	28,000	12,8	0,5	8	BN9	TM-B9-KEY
XSA29000R71	N	29,000	12,8	0,5	8	BN9	TM-B9-KEY
XSA30000R71	N	30,000	12,8	0,5	8	BN9	TM-B9-KEY
XSA31000R71	N	31,000	12,8	0,5	8	BN9	TM-B9-KEY
XSA32000R71	N	32,000	12,8	0,5	8	BN9	TM-B9-KEY

① = Spannschlüssel

FÜR WECHSELKOPFSYSTEM



Qualität

IN2005

P M K N_(K) S_(M) H_(PK)

+ Preferred choice ○ Second choice

Artikel-Nr.

Drallrichtung

D

L

C

Z

Bohrkopf

①



XLB11501R71	LH	11,501	9,3	1,07	6	BN5	TM-B5-KEY
XLB12000R71	LH	12,000	9,3	1,07	6	BN5	TM-B5-KEY
XLB13000R71	LH	13,000	9,3	1,07	6	BN5	TM-B5-KEY
XLB13500R71	LH	13,500	9,3	1,07	6	BN5	TM-B5-KEY
XLB13501R71	LH	13,501	9,4	1,07	6	BN6	TM-B6-KEY
XLB14000R71	LH	14,000	9,4	1,07	6	BN6	TM-B6-KEY
XLB15000R71	LH	15,000	9,4	1,07	6	BN6	TM-B6-KEY
XLB16000R71	LH	16,000	9,4	1,07	6	BN6	TM-B6-KEY
XLB16001R71	LH	16,001	10,6	1,07	6	BN7	TM-B7-KEY
XLB17000R71	LH	17,000	10,6	1,07	6	BN7	TM-B7-KEY
XLB18000R71	LH	18,000	10,6	1,07	6	BN7	TM-B7-KEY
XLB19000R71	LH	19,000	10,6	1,07	6	BN7	TM-B7-KEY
XLB20000R71	LH	20,000	10,6	1,07	6	BN7	TM-B7-KEY
XLB20001R71	LH	20,001	12,8	1,07	8	BN8	TM-B8-KEY
XLB21000R71	LH	21,000	12,8	1,07	8	BN8	TM-B8-KEY
XLB22000R71	LH	22,000	12,8	1,07	8	BN8	TM-B8-KEY
XLB23000R71	LH	23,000	12,8	1,07	8	BN8	TM-B8-KEY
XLB24000R71	LH	24,000	12,8	1,07	8	BN8	TM-B8-KEY
XLB25000R71	LH	25,000	12,8	1,07	8	BN8	TM-B8-KEY
XLB26000R71	LH	26,000	12,8	1,07	8	BN9	TM-B9-KEY
XLB27000R71	LH	27,000	12,8	1,07	8	BN9	TM-B9-KEY
XLB28000R71	LH	28,000	12,8	1,07	8	BN9	TM-B9-KEY
XLB29000R71	LH	29,000	12,8	1,07	8	BN9	TM-B9-KEY
XLB30000R71	LH	30,000	12,8	1,07	8	BN9	TM-B9-KEY
XLB31000R71	LH	31,000	12,8	1,07	8	BN9	TM-B9-KEY
XLB32000R71	LH	32,000	12,8	1,07	8	BN9	TM-B9-KEY

① = Spannschlüssel