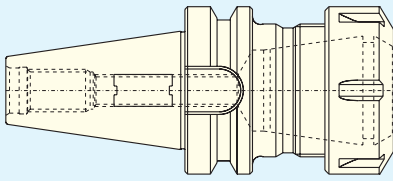


CODE KEY



ISO	40	A	RDO	25	050
1	2	3	4	5	6

1. TOOLCHANGERSTYLE	
ISO	= DIN 2080
BT	= MAS 403
TC	= DIN 69871
MTA	= DIN 228
MTB	= DIN 228C
CYL	= METRIC
R8	= BRIDGEPORT
TR	= DIN 6888
ACME	= INCH
A3	} = AUTOMAT (COLLET) TAPERS
A4	
JACOB	=
B	= DIN 238
<small>(SHORT MORSE TAPER)</small>	

2. TAPER SIZE					
30	---	---	40	---	50
30	35	35 MAS	40	45	50
30	---	---	40	45	50
MT1	MT2	MT3	MT4	MT5	---
---	MT2	MT3	MT4	MT5	---
Ø8	Ø10	Ø12	Ø16	Ø20	Ø25
Ø32	Ø40	---	---	---	---
1/2"	5/8"	3/4"	1"	1 1/4"	---
BRIDGEPORT R8 TAPER					
12	16	20	22	28	
1/2"	5/8"	3/4"	7/8"	1"	1 1/16" 1 3/8"
FOR TRAUB PETERMANN TORNOS					
JT2	JT3	JT33	JT6		
B12	B16	B18	B24		

3. COOLANT TYPE	
A	= NO COOLANT
AD	= COOLANT THROUGH CENTRE
B	= COOLANT THROUGH FLANGE

4. COLLET STANDARD	
ER	= DIN 6499
RDO	= DIN 6388

5. TOOL FITTING SIZE
ER8, ER11, ER16, ER20, ER25, ER32, ER40, ER50 RDO25 (OZ16), RDO35 (OZ 25), RDO44 (OZ 32)

6. GAUGE LENGTH
"L" MEASUREMENT IN MM GAUGE PLANE LENGTH G.P. IN MM OR INCH