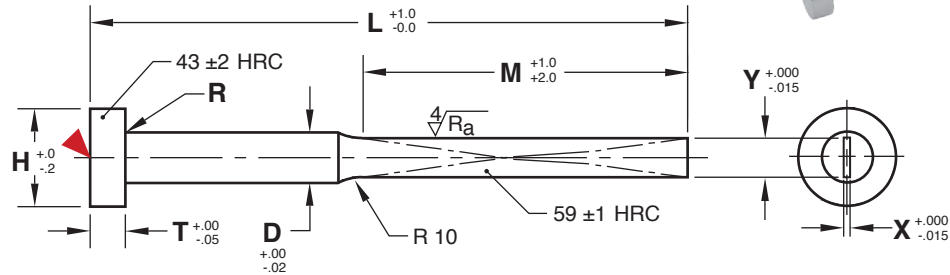




BLADE EJECTORS

DIN STANDARD



M O-1 **H** 58-60 HRC

▶ CAD insertion point

X	Y	D	H	T	R	L= 60 MM	L= 80 MM	L= 100 MM	L= 125 MM	L= 160 MM	L= 200 MM	L= 250 MM	L= 315 MM	L= 400 MM
1.0	3.5	4	8	3	0.3	BE4-1.0L60	BE4-1.0L80	BE4-1.0L100	BE4-1.0L125	BE4-1.0L160	—	—	—	—
1.2	3.5	4	8	3	0.3	—	BE4-1.2L80	BE4-1.2L100	BE4-1.2L125	BE4-1.2L160	—	—	—	—
1.5	4.5	5	10	3	0.3	—	BE5-1.5L80	BE5-1.5L100	BE5-1.5L125	BE5-1.5L160	—	—	—	—
1.2	5.5	6	12	5	0.5	—	BE6-1.2L80	BE6-1.2L100	BE6-1.2L125	BE6-1.2L160	BE6-1.2L200	—	—	—
1.5	5.5	6	12	5	0.5	—	BE6-1.5L80	BE6-1.5L100	BE6-1.5L125	BE6-1.5L160	BE6-1.5L200	—	—	—
2.0	5.5	6	12	5	0.5	—	BE6-2.0L80	BE6-2.0L100	BE6-2.0L125	BE6-2.0L160	BE6-2.0L200	—	—	—
1.2	7.5	8	14	5	0.5	—	—	BE8-1.2L100	BE8-1.2L125	BE8-1.2L160	BE8-1.2L200	BE8-1.2L250	—	—
1.5	7.5	8	14	5	0.5	—	—	BE8-1.5L100	BE8-1.5L125	BE8-1.5L160	BE8-1.5L200	BE8-1.5L250	—	—
2.0	7.5	8	14	5	0.5	—	—	BE8-2.0L100	BE8-2.0L125	BE8-2.0L160	BE8-2.0L200	BE8-2.0L250	BE8-2.0L315	—
1.5	9.5	10	16	5	0.5	—	—	—	—	BE10-1.5L160	BE10-1.5L200	BE10-1.5L250	BE10-1.5L315	—
2.0	9.5	10	16	5	0.5	—	—	—	—	BE10-2.0L160	BE10-2.0L200	BE10-2.0L250	BE10-2.0L315	BE10-2.0L400
2.0	11.5	12	20	7	0.8	—	—	—	—	—	BE12-2.0L200	BE12-2.0L250	BE12-2.0L315	BE12-2.0L400
2.5	11.5	12	20	7	0.8	—	—	—	—	—	BE12-2.5L200	BE12-2.5L250	BE12-2.5L315	BE12-2.5L400
2.0	15.5	16	22	7	0.8	—	—	—	—	—	BE16-2.0L200	BE16-2.0L250	BE16-2.0L315	BE16-2.0L400
2.5	15.5	16	22	7	0.8	—	—	—	—	—	BE16-2.5L200	BE16-2.5L250	BE16-2.5L315	BE16-2.5L400
Blade Length M						M 30 mm	M 40 mm	M 50 mm	M 60 mm	M 80 mm	M 100 mm	M 125 mm	M 160 mm	M 200 mm



To order Blade Ejectors with the keys tangent to the diameter, add “-K” to the end of the catalog number.
 For Blades cut-to-length or with non-tangent keys, refer to page A-1.
 Mold-ready Blade Ejectors can be quoted via the templates in section X.

JIS SPECIFICATION

MATERIAL: O-1

Contact Customer Service for the availability of JIS Blade Ejectors by specifying the information shown below:

