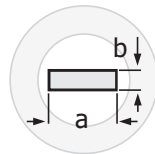
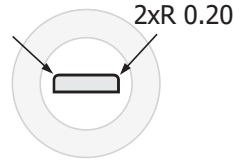




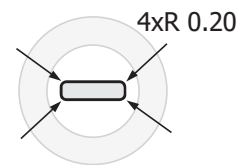
Standard Type (A)



Type-A



with 2-corner radius Type-B



with 4-corner radius Type-C

As per request / Custom-made orders.



Corner radius selection of Blade Ejector Pins.

Code: **SPW**

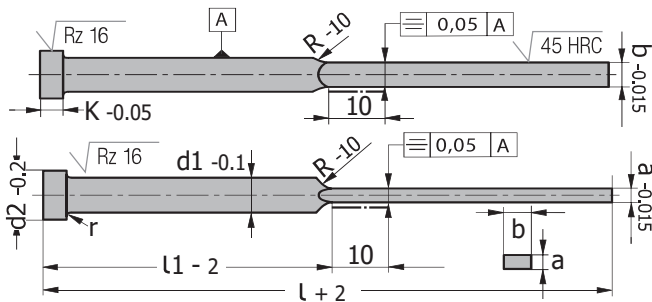
Blade Ejector Pin - Nitrided and Oxidation Coated / ISO 8693 (DIN 1530 F)

Our standard stocks are created from Type-A (sharp corner). Type-B & Type-C are as per request.

Material: 1.2343 Plasma Nitrided + Oxidation Coated

Heat Resistance with Lubricating Grease: 1400° max.

Heat Resistance: 650° max. (without lub. grease)



Code: **AWF1400**



Code: **W150200 & W160200**



High Temperature Ejector Pin Greases

High temperature lubricating greases for Ejector Pins & Core Systems.

Our special greases are consists well refined mineral oils and EP additives providing lubricity as film strip between other mould parts and mould parts that do not affect from high temperature of ejector systems and core systems in working mould in high temperature such as metal injection. Thanks to solid lubricants and additives, it has comfortable operation (working without load). It has high heat insulation and provides resistance up to 1400°C. It is in film strip position of surfaces between parts.

Even at very high temperature, it prevents sticking each other. It is produced from vegetable oils and not harmful to the health.

Advantage of using AWF1400 lubricating greases:

- * It is resistant against oxidization and friction.
- * It is resistant to corrosion and abrasion.
- * It is silicium and white (it does not make any contamination on mould).
- * It is resistant against water and humidity (water proof).
- * Due to dust atmosphere as casting moulds, the user's hands are not painted black. It is a very good protector.
- * It does not cause any reaction on surfaces.

a	b	d1	l	l1
0.8	3.5	4.0	80	40
			100	50
			125	60
1.0	4.5	5.0	80	40
			100	50
			125	60
1.0	5.5	6.0	80	40
			100	50
			125	60
1.2	3.5	4.0	80	40
			100	50
			125	60
1.2	4.5	5.0	80	40
			100	50
			125	60
1.2	5.5	6.0	80	40
			100	50
			125	60
1.2	7.5	8.0	80	40
			100	50
			125	60
1.5	4.5	5.0	80	40
			100	50
			125	60

a	b	d1	l	l1
1.5	5.5	6.0	100	50
			125	60
			160	80
1.5	7.5	8.0	125	60
			160	80
			200	100
1.5	9.5	10	160	80
			200	100
			250	125
2.0	5.5	6.0	100	50
			125	60
			160	80
2.0	7.5	8.0	160	80
			200	100
			250	125
2.0	9.5	10	200	100
			250	125
			315	160
2.0	11.5	12	200	100
			250	125
			315	160
2.5	11.5	12	200	100
			250	125
			315	160



Order:	(custom-engineered)
AWF1400.01	1Kg. (plastic can)
AWF1400.03	40g. (mini tube with sponge)



Order:	(economic type)
W150200	1Kg. (plastic can)
W160200	400ml. (spray)

