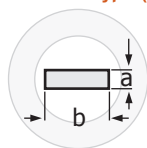
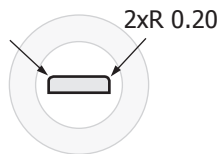


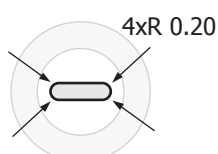
Standard Type (A)



Type-A

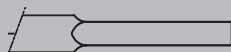


with 2-corner radius Type-B

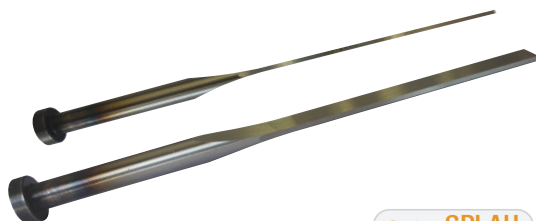


with 4-corner radius Type-C

As per request / Custom-made orders.



Corner radius selection of Blade Ejector Pins.



Code: SPLAH

Material: 1.2516 WS (Hardened)

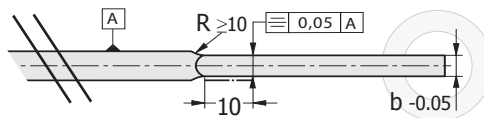
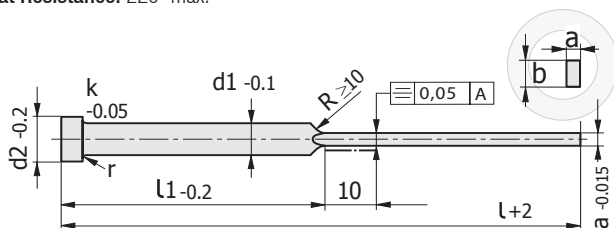
Head Hardness: 45 ± 2 HRC

Body Hardness: 60 ± 2 HRC

Heat Resistance: 220° max.

Blade Ejector Pin - Hardened / ISO 8693 (DIN 1530 F) Form: FAH

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



Order: SPLAH. a x b x d1 x l  
(Standard Type-A)

a	b	d1	d2	k	l	l1
0.5	2.8	3	6	3	80	40
					100	50
					125	60
					160	80
0.6	2.8	3	6	3	80	40
					100	50
					125	60
					160	80
0.8	2.8	3	6	3	80	40
					100	50
					125	60
					160	80
0.8	3.5	4	8	3	80	40
					100	50
					125	60
					160	80
0.8	3.8	4.2	8	3	80	40
					100	50
					125	60
					160	80
0.8	4.5	5	10	3	100	50
					125	60
					160	80
					200	100
0.8	5.5	6	12	5	100	50
					125	60
					160	80
					200	100
0.8	5.5	6	12	5	250	125
					200	100
					125	60
					80	40

a	b	d1	d2	k	l	l1
1	3.8	4.2	8	3	80	40
					100	50
					125	60
					160	80
1	4.5	5	10	3	80	40
					100	50
					125	60
					160	80
1	5.5	6	12	5	80	40
					100	50
					125	60
					160	80
1	7.5	8	14	5	100	50
					125	60
					160	80
					200	100
1.2	3.5	4	8	3	80	40
					100	50
					125	60
					160	80
1.2	3.5	4	8	3	200	100
					250	125
					125	60
					80	40
1.2	3.8	4.2	8	3	80	40
					100	50
					125	60
					160	80

a	b	d1	d2	k	l	l1
1.2	4.5	5	10	3	80	40
					100	50
					125	60
					160	80
1.2	5.5	6	12	5	80	40
					100	50
					125	60
					160	80
1.2	7.5	8	14	5	80	40
					100	50
					125	60
					160	80
1.5	4.5	5	10	3	100	50
					125	60
					160	80
					200	100
1.5	5.5	6	12	5	100	50
					125	60
					160	80
					200	100

a	b	d1	d2	k	l	l1
1.5	7.5	8	14	5	100	50
					125	60
					160	80
					200	100
1.5	9.5	10	16	5	160	80
					200	100
					250	125
					315	160
2	5.5	6	12	5	100	50
					125	60
					160	80
					200	100
2	7.5	8	14	5	125	60
					160	80
					200	100
					250	125
2	9.5	10	16	5	160	80
					200	100
					250	125
					315	160
2	11.5	12	18	7	160	80
					200	100
					250	125
					315	160
2.5	11.5	12	18	7	200	100
					250	125
					315	160
					315	160