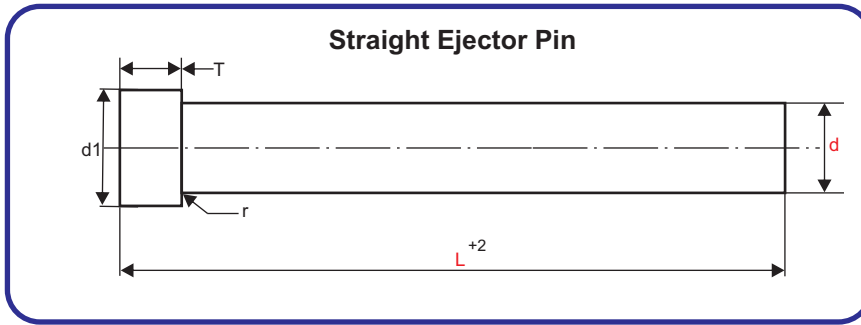


► Ejector Pin JIS Std (PEPJ)

Reference Standard - JIS STD



Material :- Hot Die Steel (H13).

Hardness :-

45 - 47 HRC (Core),

67 - 68 HRC (Surface)

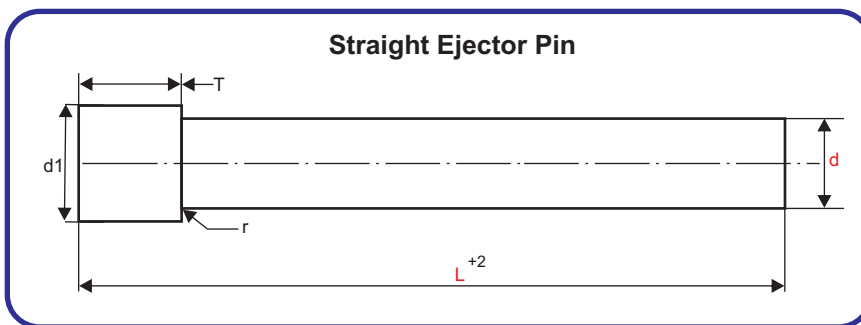
Surface Treatment :- Head Annealed ,
Blackodised , Nitrieded

d	d1	T	L										
4	8	6	100	150	200	250	300	350	400				
5	9		100	150	200	250	300	350	400				
6	10		100	150	200	250	300	350	400	500			
8	13	8	100	150	200	250	300	350	400	500	600		
10	15		100	150	200	250	300	350	400	500	600	700	800
12	17		100	150	200	250	300	350	400	500	600	700	800
15	20		100	150	200	250	300	350	400	500	600	700	800
16	21		100	150	200	250	300	350	400	500	600	700	800
20	25		100	150	200	250	300	350	400	500	600	700	800
25	30		100	150	200	250	300	350	400	500	600	700	800

Order Type :- Code X Dia (d) X Length (L)

Example :- PEPJ X Dia 8 X 250

► Ejector Pins - Heavy Load (PEPH)



Material :- Hot Die Steel (H13).

Hardness :-

Hot Die Steel - 45 - 47 HRC (Core),

66 - 68 HRC (Surface)

Surface Treatment :- Head Annealed ,
Blackodised , Nitrieded

d	d1	T	L										
6	10	10	100	150	200	250	300	350	400	500			
8	13		100	150	200	250	300	350	400	500	600		
10	15		100	150	200	250	300	350	400	500	600	700	800
12	17		100	150	200	250	300	350	400	500	600	700	800
15	20		100	150	200	250	300	350	400	500	600	700	800
16	21		100	150	200	250	300	350	400	500	600	700	800
20	25		100	150	200	250	300	350	400	500	600	700	800
25	30		100	150	200	250	300	350	400	500	600	700	800

Order Type :- Code (Material) Dia (d) X Length (L)

Example :- PEPH (HDS) Dia 8 X 250