

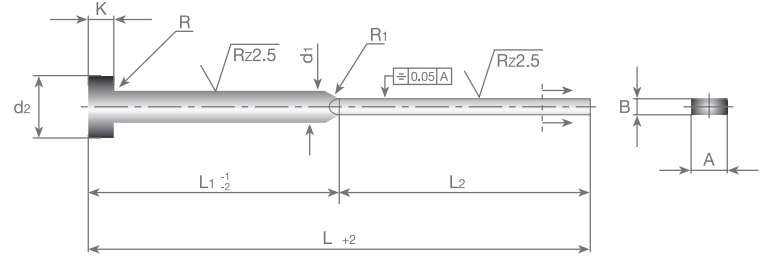
İTİCİ PİMLER

LAMA İTİCİ PİM



- Malzeme : Özel alaşımlı çelik 1.2516
- Sertlik : 60+2 HRC / Kafa 45+5 HRC
- Yüzey : Sertleştirilmiş, taşlanmış.

Lama itici pimler özel ürün olup, aşağıdaki tablo temsilen örnek olarak verilmiştir. İstenilen her ebat ve ölçülerde temin edilebilir. Sürekli stoklarımızda bulunamayabilir.



Sip. No.	d1 (g6)	A (-0,015)	B (-0,015)	d2 (-0,2)	K (-0,05)	L1	L2	L
LI.13560	4	3.5	1	8	3	30	30	60
LI.13580						40	40	80
LI.135100						50	50	100
LI.135125						65	60	125
LI.135160						80	80	160
LI.135200						100	100	200
LI.135250						125	125	250
LI.135315						160	155	315
LI.135400						200	200	400
LI.13860						4.2	3.8	1.2
LI.13880	40	40	80					
LI.138100	50	50	100					
LI.138125	65	60	125					
LI.138160	80	80	160					
LI.138200	100	100	200					
LI.138250	125	125	250					
LI.138315	160	155	315					
LI.138400	200	200	400					
LI.123860	6	5.5	2	12	5			
LI.123880						40	40	80
LI.1238100						50	50	100
LI.1238125						65	60	125
LI.1238160						80	80	160
LI.1238200						100	100	200
LI.1238250						125	125	250
LI.1238315						160	155	315
LI.1238400						200	200	400
LI.125560						8	7.5	1.5
LI.125580	40	40	80					
LI.1255100	50	50	100					
LI.1255125	65	60	125					
LI.1255160	80	80	160					
LI.1255200	100	100	200					
LI.1255250	125	125	250					
LI.1255315	160	155	315					
LI.1255400	200	200	400					
LI.155560	12	11.5	2.5	18	7			
LI.155580						40	40	80
LI.1555100						50	50	100
LI.1555125						65	60	125
LI.1555160						80	80	160
LI.1555200						100	100	200
LI.1555250						125	125	250
LI.1555315						160	155	315
LI.1555400						200	200	400
LI.127560						16	15.5	2.5
LI.127580	40	40	80					
LI.1275100	50	50	100					
LI.1275125	65	60	125					
LI.1275160	80	80	160					
LI.1275200	100	100	200					
LI.1275250	125	125	250					
LI.1275315	160	155	315					
LI.1275400	200	200	400					

Sip. No.	d1 (g6)	A (-0,015)	B (-0,015)	d2 (-0,2)	K (-0,05)	L1	L2	L
LI.157560	8	7.5	1.5	14	5	30	30	60
LI.157580						40	40	80
LI.1575100						50	50	100
LI.1575125						65	60	125
LI.1575160						80	80	160
LI.1575200						100	100	200
LI.1575250						125	125	250
LI.1575315						160	155	315
LI.1575400						200	200	400
LI.27560						10	9.5	2
LI.27580	40	40	80					
LI.275100	50	50	100					
LI.275125	65	60	125					
LI.275160	80	80	160					
LI.275200	100	100	200					
LI.275250	125	125	250					
LI.275315	160	155	315					
LI.275400	200	200	400					
LI.159560	12	11.5	2.5	18	7			
LI.159580						40	40	80
LI.1595100						50	50	100
LI.1595125						65	60	125
LI.1595160						80	80	160
LI.1595200						100	100	200
LI.1595250						125	125	250
LI.1595315						160	155	315
LI.1595400						200	200	400
LI.29560						16	15.5	2.5
LI.29580	40	40	80					
LI.295100	50	50	100					
LI.295125	65	60	125					
LI.295160	80	80	160					
LI.295200	100	100	200					
LI.295250	125	125	250					
LI.295315	160	155	315					
LI.295400	200	200	400					
LI.251260	12	11.5	2.5	18	7			
LI.251280						40	40	80
LI.2512100						50	50	100
LI.2512125						65	60	125
LI.2512160						80	80	160
LI.2512200						100	100	200
LI.2512250						125	125	250
LI.2512315						160	155	315
LI.2512400						200	200	400
LI.21660						16	15.5	2.5
LI.21680	40	40	80					
LI.216100	50	50	100					
LI.216125	65	60	125					
LI.216160	80	80	160					
LI.216200	100	100	200					
LI.216250	125	125	250					
LI.216315	160	155	315					
LI.216400	200	200	400					
LI.251660	16	15.5	2.5	22	7			
LI.251680						40	40	80
LI.2516100						50	50	100
LI.2516125						65	60	125
LI.2516160						80	80	160
LI.2516200						100	100	200
LI.2516250						125	125	250
LI.2516315						160	155	315
LI.2516400						200	200	400