



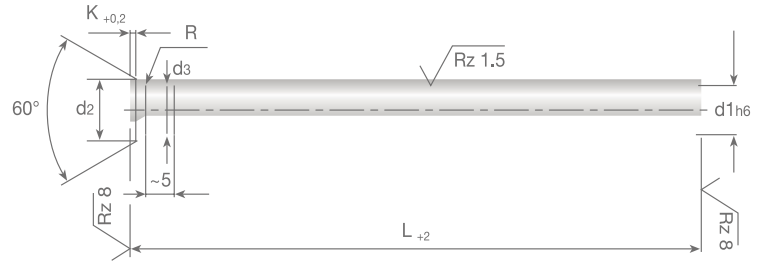
# İTİCİ PİMLER

## HAVŞA BAŞLI İTİCİ PİM ONDALIKLI



- Malzeme : Özel alaşımlı çelik 1.2516
- Sertlik : Gövde 60/62 HRC / Kafa 45±5 HRC
- Yüzey : Sertleştirilmiş, taşlanmış.

Kademeli ve özel ölçü ürünler de imal edilmektedir.



Sip. No.	d (h6)	d2	d3	K (0,2)	L (+2)	Sip. No.	d (h6)	d2	d3	K (0,2)	L (+2)
HBIONHK1.180	1.1	2	d1 +0,03	0.5	80	HBIONHK2.380	2.3	3.2	d1 +0,03	0.5	80
HBIONHK1.1100					100	HBIONHK2.3100					100
HBIONHK1.1125					125	HBIONHK2.3125					125
HBIONHK1.1160					160	HBIONHK2.3160					160
HBIONHK1.1200					200	HBIONHK2.3200					200
HBIONHK1.1250					250	HBIONHK2.3250					250
HBIONHK1.280	1.2	2	d1 +0,03	0.5	80	HBIONHK2.480	2.4	4	d1 +0,03	0.5	80
HBIONHK1.2100					100	HBIONHK2.4100					100
HBIONHK1.2125					125	HBIONHK2.4125					125
HBIONHK1.2160					160	HBIONHK2.4160					160
HBIONHK1.2200					200	HBIONHK2.4200					200
HBIONHK1.2250					250	HBIONHK2.4250					250
HBIONHK1.380	1.3	2	d1 +0,03	0.5	80	HBIONHK2.680	2.6	4	d1 +0,03	0.5	80
HBIONHK1.3100					100	HBIONHK2.6100					100
HBIONHK1.3125					125	HBIONHK2.6125					125
HBIONHK1.3160					160	HBIONHK2.6160					160
HBIONHK1.3200					200	HBIONHK2.6200					200
HBIONHK1.3250					250	HBIONHK2.6250					250
HBIONHK1.480	1.4	2	d1 +0,03	0.5	80	HBIONHK2.780	2.7	4	d1 +0,03	0.5	80
HBIONHK1.4100					100	HBIONHK2.7100					100
HBIONHK1.4125					125	HBIONHK2.7125					125
HBIONHK1.4160					160	HBIONHK2.7160					160
HBIONHK1.4200					200	HBIONHK2.7200					200
HBIONHK1.4250					250	HBIONHK2.7250					250
HBIONHK1.680	1.6	2	d1 +0,03	0.5	80	HBIONHK2.980	2.9	4	d1 +0,03	0.5	80
HBIONHK1.6100					100	HBIONHK2.9100					100
HBIONHK1.6125					125	HBIONHK2.9125					125
HBIONHK1.6160					160	HBIONHK2.9160					160
HBIONHK1.6200					200	HBIONHK2.9200					200
HBIONHK1.6250					250	HBIONHK2.9250					250
HBIONHK1.780	1.7	2	d1 +0,03	0.5	80	HBIONHK3.180	3.1	4	d1 +0,03	0.5	80
HBIONHK1.7100					100	HBIONHK3.1100					100
HBIONHK1.7125					125	HBIONHK3.1125					125
HBIONHK1.7160					160	HBIONHK3.1160					160
HBIONHK1.7200					200	HBIONHK3.1200					200
HBIONHK1.7250					250	HBIONHK3.1250					250
HBIONHK1.880	1.8	2	d1 +0,03	0.5	80	HBIONHK3.280	3.2	4	d1 +0,03	0.5	80
HBIONHK1.8100					100	HBIONHK3.2100					100
HBIONHK1.8125					125	HBIONHK3.2125					125
HBIONHK1.8160					160	HBIONHK3.2160					160
HBIONHK1.8200					200	HBIONHK3.2200					200
HBIONHK1.8250					250	HBIONHK3.2250					250
HBIONHK1.980	1.9	2	d1 +0,03	0.5	80	HBIONHK3.380	3.3	4	d1 +0,03	0.5	80
HBIONHK1.9100					100	HBIONHK3.3100					100
HBIONHK1.9125					125	HBIONHK3.3125					125
HBIONHK1.9160					160	HBIONHK3.3160					160
HBIONHK1.9200					200	HBIONHK3.3200					200
HBIONHK1.9250					250	HBIONHK3.3250					250
HBIONHK2.180	2.1	3	d1 +0,03	0.5	80	HBIONHK3.480	3.4	5	d1 +0,03	0.5	80
HBIONHK2.1100					100	HBIONHK3.4100					100
HBIONHK2.1125					125	HBIONHK3.4125					125
HBIONHK2.1160					160	HBIONHK3.4160					160
HBIONHK2.1200					200	HBIONHK3.4200					200
HBIONHK2.1250					250	HBIONHK3.4250					250
HBIONHK2.280	2.2	3	d1 +0,03	0.5	80	HBIONHK3.680	3.6	5	d1 +0,03	0.5	80
HBIONHK2.2100					100	HBIONHK3.6100					100
HBIONHK2.2125					125	HBIONHK3.6125					125
HBIONHK2.2160					160	HBIONHK3.6160					160
HBIONHK2.2200					200	HBIONHK3.6200					200
HBIONHK2.2250					250	HBIONHK3.6250					250

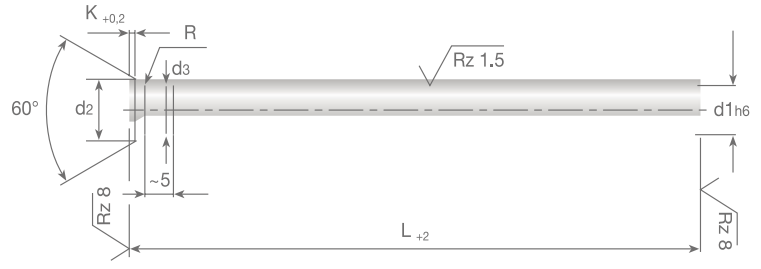
# İTİCİ PİMLER

## HAVŞA BAŞLI İTİCİ PİM ONDALIKLI



- Malzeme : Özel alaşımlı çelik 1.2516
- Sertlik : Gövde 60/62 HRC / Kafa 45±5 HRC
- Yüzey : Sertleştirilmiş, taşlanmış.

Kademeli ve özel ölçü ürünler de imal edilmektedir.



Sip. No.	d (h6)	d2	d3	K (0,2)	L (+2)
HBIONHK3.780	3.7	5			80
HBIONHK3.7100					100
HBIONHK3.7125					125
HBIONHK3.7160					160
HBIONHK3.7200					200
HBIONHK3.7250					250
HBIONHK3.880	3.8	5			80
HBIONHK3.8100					100
HBIONHK3.8125					125
HBIONHK3.8160					160
HBIONHK3.8200					200
HBIONHK3.8250					250
HBIONHK3.980	3.9	5			80
HBIONHK3.9100					100
HBIONHK3.9125					125
HBIONHK3.9160					160
HBIONHK3.9200					200
HBIONHK3.9250					250
HBIONHK4.180	4.1	5.5	d1 +0,03	0.5	80
HBIONHK4.1100					100
HBIONHK4.1125					125
HBIONHK4.1160					160
HBIONHK4.1200					200
HBIONHK4.1250					250
HBIONHK4.280	4.2	5.5	d1 +0,03	0.5	80
HBIONHK4.2100					100
HBIONHK4.2125					125
HBIONHK4.2160					160
HBIONHK4.2200					200
HBIONHK4.2250					250
HBIONHK4.380	4.3	5.5	d1 +0,03	0.5	80
HBIONHK4.3100					100
HBIONHK4.3125					125
HBIONHK4.3160					160
HBIONHK4.3200					200
HBIONHK4.3250					250
HBIONHK4.480	4.4	5.5	d1 +0,03	0.5	80
HBIONHK4.4100					100
HBIONHK4.4125					125
HBIONHK4.4160					160
HBIONHK4.4200					200
HBIONHK4.4250					250
HBIONHK4.680	4.6	6			80
HBIONHK4.6100					100
HBIONHK4.6125					125
HBIONHK4.6160					160
HBIONHK4.6200					200
HBIONHK4.6250					250
HBIONHK4.780	4.7	6			80
HBIONHK4.7100					100
HBIONHK4.7125					125
HBIONHK4.7160					160
HBIONHK4.7200					200
HBIONHK4.7250					250
HBIONHK4.880	4.8	6			80
HBIONHK4.8100					100
HBIONHK4.8125					125
HBIONHK4.8160					160
HBIONHK4.8200					200
HBIONHK4.8250					250

Sip. No.	d (h6)	d2	d3	K (0,2)	L (+2)
HBIONHK4.980	4.9	6			80
HBIONHK4.9100					100
HBIONHK4.9125					125
HBIONHK4.9160					160
HBIONHK4.9200					200
HBIONHK4.9250					250
HBIONHK5.180	5.1	7			80
HBIONHK5.1100					100
HBIONHK5.1125					125
HBIONHK5.1160					160
HBIONHK5.1200					200
HBIONHK5.1250					250
HBIONHK5.280	5.2	7			80
HBIONHK5.2100					100
HBIONHK5.2125					125
HBIONHK5.2160					160
HBIONHK5.2200					200
HBIONHK5.2250					250
HBIONHK5.380	5.3	7			80
HBIONHK5.3100					100
HBIONHK5.3125					125
HBIONHK5.3160					160
HBIONHK5.3200					200
HBIONHK5.3250					250
HBIONHK5.480	5.4	7	d1 +0,03	0.5	80
HBIONHK5.4100					100
HBIONHK5.4125					125
HBIONHK5.4160					160
HBIONHK5.4200					200
HBIONHK5.4250					250
HBIONHK5.680	5.6	7			80
HBIONHK5.6100					100
HBIONHK5.6125					125
HBIONHK5.6160					160
HBIONHK5.6200					200
HBIONHK5.6250					250
HBIONHK5.780	5.7	7			80
HBIONHK5.7100					100
HBIONHK5.7125					125
HBIONHK5.7160					160
HBIONHK5.7200					200
HBIONHK5.7250					250
HBIONHK5.880	5.8	7			80
HBIONHK5.8100					100
HBIONHK5.8125					125
HBIONHK5.8160					160
HBIONHK5.8200					200
HBIONHK5.8250					250
HBIONHK5.980	5.9	7			80
HBIONHK5.9100					100
HBIONHK5.9125					125
HBIONHK5.9160					160
HBIONHK5.9200					200
HBIONHK5.9250					250