



O-Ringli Tabanca Nozulları 1500 Bar

- Noktasal Püskürtmeli nozul + Yelpaze püskürtmeli nozul
- Maksimum basınç : 1500 bar
- O-ring ile sızdırmazlık (O-ring kod no : 22.58.1390)



Nozul Delik Çapı (mm)	Noktasal Püskürtmeli Nozul Kod No	Noktasal Püskürtmeli Nozul Kod No	Yelpaze Püskürtmeli Nozul Püskürtme Açılarına Göre Kod No				
			10°	15°	20°	30°	45°
0.50	xxx	* 88.52.8184	88.53.2548	xxx	88.53.2582	xxx	xxx
0.60	xxx	* 88.52.8185	88.53.2549	xxx	88.53.2583	xxx	xxx
0.70	xxx	* 88.52.8186	88.53.2550	xxx	88.53.2584	xxx	xxx
0.80	xxx	*	88.53.2551	88.52.8220	88.53.2585	*	xxx
0.90	xxx	* 88.52.8188	88.53.2552	* 88.52.8221	88.53.2586	* 88.52.8244	xxx
1.00	90.00.0232	88.52.8189	88.53.2553	88.52.8222	88.53.2587	88.52.8245	xxx
1.10	90.00.0184	88.52.8190	88.53.2554	88.52.8223	88.53.2588	88.52.8246	xxx
1.20	90.00.0185	88.52.8191	* 88.53.2555	88.52.8224	*	88.52.8247	xxx
1.30	90.00.0186	88.52.8192	* 88.53.2556	88.52.8225	* 88.53.2590	88.52.8248	xxx
1.40	90.00.0187	88.52.8193	* 88.53.2557	88.52.8226	* 88.53.2591	88.52.8249	xxx
1.50	90.00.0188	88.52.8194	* 88.53.2558	88.52.8227	*	88.52.8250	xxx
1.60	90.00.0189	88.52.8195	xxx	88.52.8228	xxx	88.52.8251	xxx
1.70	90.00.0190	88.52.8196	xxx	88.52.8229	xxx	88.52.8252	xxx
1.80	90.00.0191	88.52.8197	xxx	88.52.8230	xxx	88.52.7248	88.52.7248
1.90	90.00.0192	88.52.8198	xxx	88.52.8231	xxx	90.45.4718	90.45.4718
2.00	90.00.0193	88.52.8199	xxx	88.52.8232	xxx	90.45.4720	90.45.4720
2.10	xxx	* 88.52.8200	xxx	*	xxx	* 88.52.8256	xxx
2.20	90.00.0194	88.52.8201	xxx	88.52.8234	xxx	88.52.8257	xxx
2.30	xxx	* 88.52.8202	xxx	* 88.52.8235	xxx	* 88.52.8258	xxx
2.40	90.00.0195	88.52.8203	xxx	* 88.52.8236	xxx	88.52.8259	xxx

* İşareti ile belirtilenler stokta tutulmamaktadır.
xxx işareti ile belirtilenler üretilmemektedir.



KAMAT SU JETİ TEKNOLOJİSİ MAKİNE İNŞ. SAN. ve TİC. LTD. ŞTİ.

İvedik Organize Sanayi Bölgesi Soğutmacılar Sitesi 1444. Sokak (eski 655. Sokak) No:8 Ostim - ANKARA

Tel: (0.312) 395 85 21 (pbx) • Faks: (0.312) 395 85 22

www.kamatsujeti.com.tr • www.kamat.com.tr

kamat@kamat.com.tr