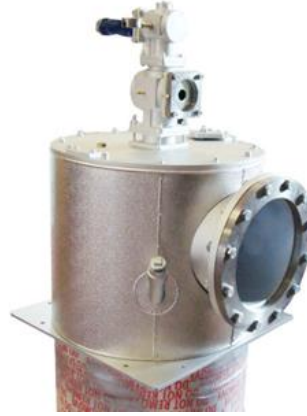


## Nass Magnet

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Nass Magnet** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Nass Magnet T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	Aıklama
<a href="#">0554 00.1-00/7090</a>	
<a href="#">SSV Unit Solenoid valve</a>	am anhang beigef¼gte liste AXET: 94/9/EC Exd IIC T6 Nach TS EN12266-1 3/2 normal open K¼rper Material : MS58 oder Edelstahl Druck klasse: PN Norminal Ausgangsdruck x1,5 min PN10 Verbindungsgr¼sse 1/4 npt 12 V/DC 10w min IP 65 Kabel 3x1mm 5Meter
<a href="#">COIL,VALVE,220VAC,EXPROOF,5/2,DIRECTION</a>	MODEL:EX II 2G dmb IIC T5 Gb - EX II 2D Ex tb III C 95 C,
<a href="#">108-030-1065</a>	1023336 ATEX solenoid Variant: solenoid 8-30, II 2 G / D Ex mb IIC T5 Overall width: 30 mm Voltage: 24 V DC Power: 3.3 W. Connection: cable (cable length: 3 m) Tariff number / origin 85366990 / EU
<a href="#">108-010-0009</a>	Anchor system 3 / 2NC 1.3 10bar old material number: 26000049 old drawing number: 0537 06.6-00 System 8 Fastening type: flange with O-ring groove Type of current: All-stream (AC / DC) Performance level: 4 Function: 3/2 NC Nominal width: 1.3 / 1.5 mm max.operating pressure: 10.0 bar
<a href="#">0515 60.1-00/6929</a>	
<a href="#">0519-7151</a>	
<a href="#">0543 00.1-00</a>	
<a href="#">0543 00.1-00/5753</a>	

<a href="#">0543 00.1-00/5763 2503153</a>
<a href="#">0543 00.1-00/5768</a>
<a href="#">0550 00.1-00/4982 same as 108-030-0258</a>
<a href="#">0550 00.1-00/5023</a>
<a href="#">0554 00.1-00/7118</a>
<a href="#">05560?00.1-00/5010</a>
<a href="#">0558 54.1-00/6395</a>
<a href="#">0567 00.1-00/5903</a>
<a href="#">106-030-0004</a>
<a href="#">106-030-0066</a>
<a href="#">106-030-0067</a>
<a href="#">106-030-0069</a>
<a href="#">108-030-0003</a>
<a href="#">108-030-0021</a>
<a href="#">108-030-0044 (0537 00.1-00/4982)</a>
<a href="#">108-030-0048</a>
<a href="#">108-030-0262</a>
<a href="#">108-030-0267</a>
<a href="#">108-030-0268</a>
<a href="#">108-030-0269</a>
<a href="#">108-030-0269 - 230V W4997</a>
<a href="#">108-030-0275</a>
<a href="#">108-030-0281</a>
<a href="#">108-030-0298</a>
<a href="#">108-030-0537</a>
<a href="#">108-030-0541</a>
<a href="#">108-030-0557</a>
<a href="#">108-030-0761</a>
<a href="#">108-030-0762</a>
<a href="#">108-030-0763</a>
<a href="#">108-030-1028 1213 00.1-00/6858</a>
<a href="#">108-030-1039</a>
<a href="#">108-030-1051</a>
<a href="#">108-030-1160</a>
<a href="#">108-030-1160 (1262 00.1-00/5146)</a>
<a href="#">108-030-1169</a>

<a href="#">108-030-1221</a>	
<a href="#">108-030-1354</a>	
<a href="#">108-030-1473</a>	
<a href="#">113-030-0002</a>	
<a href="#">113-030-0037</a>	
<a href="#">113-030-0040</a>	
<a href="#">113-030-0050</a>	
<a href="#">113-030-0094</a>	
<a href="#">113-030-0100</a>	
<a href="#">113-030-0138</a>	
<a href="#">113-030-0145</a>	
<a href="#">113-030-0206</a>	
<a href="#">113-030-0241</a>	
<a href="#">116-030-0031</a>	
<a href="#">1215 15.1-00/5894</a>	
<a href="#">1259 30.1-00/5146</a>	
<a href="#">130-070-0096</a>	
<a href="#">130-070-0098</a>	
<a href="#">1426 61 001/7700</a>	
<a href="#">1455 10 020/6601</a>	
<a href="#">250 6110</a>	
<a href="#">2503154, ZEICHN.-NR: 0543 00.1-00/5753</a>	
<a href="#">MODEL:EX II 2G dmb IIC T5 Gb -EXII 2D Ex tb III C 95 C</a>	
<a href="#">N250 8460 0518 00.1-00/6971</a>	
<a href="#">RBS52-02-G</a>	
<a href="#">108-030-0182</a>	Drawing number: 0542 34.1-00/5148 System 8, 30 mm, jacket material: Duroplast, Electrical connection: M12 24VDC 4.5W Performance level 5
<a href="#">113-030-0005 Magnetic coil (wet magnet) 220V</a>	W6971 Ex old drawing number: 0518 00.1-00/7046
<a href="#">055000.1-00/5010 24V ; 2,0W</a>	
<a href="#">2502040 24V</a>	4,8W
<a href="#">108-030-1028 Magnetspule 24V W6858 Ex</a>	System 8-22, thermoplastic, Electr. Connection: with cable Performance level: 3 24VDC, 5.0W
<a href="#">616-202-0003</a>	
<a href="#">108-030-0762 Magnetspule 24v W5147 Ex</a>	
<a href="#">116-030-0019 Spule Nass Magnet 116-030-0019</a>	
<a href="#">0543-00.1-00</a>	

<a href="#">108-030-0269 Spule</a>
<a href="#">0554 00.1-00/7090</a>
<a href="#">0550 00.1-00/5009</a>
<a href="#">054300.1-00bv5753 24v15.5w 100%</a>
<a href="#">1215 15.1 00/6894</a>
<a href="#">0550 00.1-00/5023 = 108-030-0274 Obsolete/Alternative 108-030-0269</a>
<a href="#">1259 30 1-00/5146.</a>
<a href="#">0537 00.1-00/4982</a>
<a href="#">?250 8460 0518 00.1-00/6971</a>
<a href="#">108-030-0272</a>
<a href="#">108-030-1083</a>
<a href="#">108-050-0070</a>
<a href="#">900-822-0037</a>
<a href="#">0563 00.1-00/6296</a>
<a href="#">2502877</a>
<a href="#">108-030-0274</a>
<a href="#">108-030-1278 Type 1213 00 / W6858</a>
<a href="#">0543 00.1 - 00 = 113-030-0037</a>
<a href="#">6001 0289</a>
<a href="#">1259-06-400/5146</a>
<a href="#">0550 00.1-00/5010 = 108-030-0273 8-22 Obsolete/Replacement 108-030-0258 Coil</a>
<a href="#">0554 00.1-00/7093 108-030-0540</a>
<a href="#">0543 00.1-00/5763 2503153 Magnetspule</a>
<a href="#">108-030-0044</a>
<a href="#">108-030-0535</a>
<a href="#">2508596</a>
<a href="#">108-0630-1160</a>
<a href="#">612-201-0423</a>
<a href="#">2503153</a>
<a href="#">130-070-0087</a>
<a href="#">130-070-0100</a>
<a href="#">1262 00.1-00/5146</a>
<a href="#">108-030-0540</a>
<a href="#">0550 00.1-00/5078</a>

<a href="#">900-841-0077</a>
<a href="#">612-201-0019</a>
<a href="#">108-030-0048 Solenoid24v Dc</a>
<a href="#">616-202-0012</a>
<a href="#">616-202-0002</a>
<a href="#">1426 51.001/7704</a>
<a href="#">130-070-0091</a>
<a href="#">2503154, Zeichn.-Nr: 0543 00.1-00/5753</a>
<a href="#">612-201-0424</a>
<a href="#">260513402/4707</a>
<a href="#">108-030-1055 Spule Typ 1215 00.1-00/6894</a> <a href="#">Iecex Ptb 04.0002x Ex Mb Iic</a>
<a href="#">0550 00.1-00/6725</a>
<a href="#">108-030-0259</a>
<a href="#">108-030-0182</a>
<a href="#">108-030-0258</a>
<a href="#">108-030-0181</a>
<a href="#">0545 00.1-10/6488 = 113-030-0145 Not</a> <a href="#">Available/Alternative 113-030-0138 Coil Nass</a> <a href="#">Magne</a>
<a href="#">900-841-0065</a>
<a href="#">108-030-0264</a>
<a href="#">0554 00.1-00/7090 = 108-030-0537</a> <a href="#">Obsolete/Alternative 108-030-0267</a>
<a href="#">0550 00.1-00/5023 = 108-030-0274 Not</a> <a href="#">Available/Alternative 108-030-0269</a>
<a href="#">108-030-0536</a>
<a href="#">1215 00.1-00/7044 Ventil Genaue Dosierung</a> <a href="#">Amin</a>
<a href="#">8-30d M12</a>
<a href="#">0543 00.1-00 Bv 5761 Obsolete, Replaced By</a> <a href="#">0543 00.1-00/5761 Valve</a>
<a href="#">108-030-0048 Solenoid Valves</a>
<a href="#">0543 00.1-00/5761 Magnetspule System 13</a>
<a href="#">0518 00.1-00/5971</a>
<a href="#">108-030-0273</a>
<a href="#">1213 00.1-00/6858 Ptb 50.0006x</a>
<a href="#">108-030-0536 W7089 Spule</a>
<a href="#">0543 00.1-00/5753 = 113-030-0028 Not</a> <a href="#">Available/Alternative 113-030-0201 Solenoid</a>

Coil No

[0518.1-00/6971](#)

[616-202-0004](#)