

Internormen

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Internormen Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Internormen Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



rn	Aıklama
EATON NF631-0218	NF 631.10VG.10.B.P.-.FS .6.P.-.-
01/NR630/3VG10BP	(304533) Hydraulic filter
01.WSNR630.3WVG.10.B.P.	Hydraulic filter 320911 Customs tariff number: 84212980 country of origin: Germany
HY 14285	01/NR630/10VG/10BP Direct filter Execution of the SF-Filter Group For housing: NF631 10VG 10BP FS 6
0630RN010BN/HC	(01/NR630/10VG/10BP)
HY 14224 (sf filter)	(300251) Hydraulikfilter
SF Filter HY 14283	adequate execution (01 / NR630 / 3VG / 16BP) -change element
HY 15630	hydraulic filter Weight item: 0.745 kg / weight item: 2.98 kg SF direct filter accordingly 01.NL 250.6VG.30.E.P.
HY 14427	hydraulic filter Weight item: 0.46 kg / weight item: 1.84 kg SF direct filter accordingly 01.N 100.6VG.16.E.P.
NF.631.-.10.B.P.-.FS.6.-.-	
HGIR4000W60	LUBR.OIL DUPLEX FILTER
300251	01.E 425.25VG.16.S.P.- Filterelement
01/NR1000/25VG10BP	HY 14448 hydraulic filter

559487-10	
7300367	
BTO160096	
BT0160145	
Filter	Length:248.5mm Outside Diameter:78.5 mm Inner Diameter:40.30 mm Filter Area: 4000 cm ² Δp max./Δp max.:20 Filtration rate:100µm
Dsf-175	
01E.240.1VG.HR.E.P	
NF 631.1VG.10.B.P.-.FS. 6.-.- (NF631-0247)	
01.NL 40.40G.30.E.P. Nr. 312625	
HY 14055	(01/E90/10VG/30EP)
HY 14068	(01/E120/10VG/16SP)
HY 14099	(01/E170/10VG/30EP)
HY 14151	(01/E240/10VG/30EP)
HY 9432	(01/E320/10VG/16SP)
349943	WSPS 06 Water Point Sensor
02.0240 D.10VG.30.HC.E.P	Filter Element CO GAS,HYDRAULIC 10micron,30kg/cm ² ,BETAMICRON,FOR COREX GAS SYSTEM HYDRAULIC FILTER
D-68804	
DTEF 952.10VG	ELEMENT-NR.:300300 AB:498770-10 (1/1)
01.E 2001.25G.10.E.P.	Filter element
306607	
Tef.426.10vg.16.S.P.Fs7.-0	
01nr1000	
325386	
300150	
Us.3vg.10.B.P.-.P05.D05.O.Ae80-2,5	
01.Nr 1000.10.1g.10.B.V.- (324204)	
305560	
Ccs4	
Du 251.25g	
01.Wp 130.25vg.E.P	
01nr.1000.6vg.10.B.P	
317450	
304678	
300657	
307253	
304388	

01e.1201.10vg.10.S.P
Mnl.63.10vg.30.E.P.-.G.3.-.-.-
Br110/H2o Gate G3/4quot;
01.E 120.25vg.16.S.P. (300128)
Hpw.60.10vg.Hr.E.P.-.G.5.-.-.-
01.Nr.1000.10vg.B.P 170 Bar
308045
01.NI 63.10vg.30.E.P.-
300005
01.E 210.25vg.16.S.P.
01 E 170 10vg Hr E P
300106
01nl6310vghrep
30igpm 10micron
Bav.G.1.Z.P.Va Op/Oe.Va
01nl1000
304533 01.Nr 630.3vg.10.B.P.
01.E 210.25p.16.S.P Obsolete, Replaced By 01.E 210.10p.16.S.P.- (300174)
01nr.1000.10vg.10.B.P
01.Sk 04.0,5.G.Va (301762)
309143
322768
Hdd.91.500g.30.E.P.Va.G5
Tef21010vg16-Spg6e22.5
314837
01.E 70.10vg.16.S1.P.-
01.E 90.25g.Hr.E.P.Va
Ab 447896 -200 1/12
300174
2005.40483/41051.P
Um.40.1vg.10.B.P.-.P05.W10.L31.L32.O
303070
300112
3227768
01nl10010vghrep

300201
Asf 25.80g.E.O
01.NI 1000.10vg.30.E.V
305003
01 Ws 630 319982
326888
321598
01nl25025vghrep
01.Nr630.3vg.10.B.P
01 E 631 10vg 16 S P
320 162
324802
300187
311448
312640
1 X 01.NI.40.10vg.30.E.P
Tef.210.10vg.16.S.P.-.G.6.-.E5.1,5 P.0.-
Um.80.25g.10.B.P.-P04.W06.L03.L
300364
Hp.61.10vg.30.E.P..G.3.-.S2.Ae.80.5,0.P.Va.
4205.49483.V
306016
307254
Bfd.95.3vl.P.G.4.Ii.Fmi-
311448 01.NI 400.6vg.Hr.E.P
01.NI 250.10vg.30.E.P.
Um.40.6vg.10.B.P.-.P05.W10.L01.L05.O
300145 01.E 150.6vg.Hr.E.P
01.E 120.10vg.16.S.P.
325094
01.NI400.10vg.Hr.E.P.
83001
Bav.G.1.Z.P.Va Ae/Aor.Va
01.E 210.10vg.16.S.P-
315163 , 01.NI 63.40g.30.E.V.
01.E 150.25g.30.E.P

Aoc.31717.0.6.P.-
01nl400
01e.900.10vg.30.E.P
306605
Asf 40.80g.E.O
01.E 240.25g.30.E.P.
Du 631.25g
302215
01nl16025vg30ep
01.NI 40.10vg.30.E.P.-
01 E 210 10 Wg
01.NI 40.25vg.Hr.E.P.
300073
01 E 210 10 Vg
319279
01.E900.3vg / Hr Ep
310273
01 E320 10vg 16 S P
306610
01.Nr 1000.10vg.10.B.P.