



7.9	972000222	Anello Antiestr. DOWTY 222	1	
7.8	971000222	O-Ring DOWTY 222 (3,53x37,69)	1	
7.7	977075055	Guarniz.pist.75/55 H.22,40	1	
7.6	971000149	O-Ring DOWTY 149 (2,62x71,12)	1	
7.5	972000842	Anello Antiestr. DOWTY 842	1	
7.4	971000842	O-Ring DOWTY 842 (3,53x68,26)	1	
7.3	973000060	Anello Guida Diam. Int. 60	2	
7.2	976600700	Guarniz.stelo 60/70/8	1	
7.1	975000060	Raschiatore D. 60	1	
7	351875600	A KIT Guarnizioni 75/60 32475600+31875000	1	
POS.	CODICE	REV.	DESCRIZIONE	QTÀ

PART	Material	Thickness of Chromium Plating	Hardness of Chromium plating	Roughness	Corrosion resistance (h) according to ISO10289	Drawing and technical data property of FAROIL srl
Rod	Ck45	$\geq 20 \mu m$	≥ 950 HV0,2	Ra $\leq 0,2 \mu m$ Rt $\leq 2 \mu m$	200h NSS rating ≥ 9	
Tube	E355	////	////	Ra $\leq 0,4 \mu m$	////	
CUSTOMER APPROVAL				Painting: NOT PAINTED		Weight
APPROVED BY		APPROVAL DATE		Cylinder Marked FA MONTH/YEAR		25.3 kg
Max Working Pressure 220 Bar. Working temperature from -30C to +100C Max working speed 0,5 m/s						
N°	DATE	MODIFICATION	DONE BY	N°	DATE	MODIFICATION
FAROIL hydraulic cylinders		ROTHLEHNER		CODE N°		INDEX
TOLERANCE REF: DOC-A087		CYLINDER 75/60x708		DK3654		SCALE
DOC-A116 Rev.C		CUSTOMER REF. 40140011		DATE		DESIGNED BY
				24/05/2017		P.D.
				APPROVED BY		G.G.