



POS.	CODICE	REV.	DESCRIPTION	QTÀ	PART	Material	Thickness of Chromium Plating	Hardness of Chromium plating	Roughness	Corrosion resistance (h) according to ISO10289	TOLERANCE REF: DOC-A087 RAW MATERIAL REF: DOC-A123
8	352060100		One direction Check Valve 1/4"Gas	1							
7.7	971000127		O-Ring DOWTY 127 (2,62x36,14)	1	Rod	Ck45	>=20 µm	>=950 HV0,2	Ra<=0,2µm Rt <=2µm	200h NSS rating >=9	Drawing and technical data property of FAROIL srl
7.6	973100082		Guide ring 1.75 E. 80 x 9,7	2	Tube	E355	////	////	Ra<=0,4µm	////	
7.5	979080065		PISTON SEAL D.80 Sp.11 PHD8065-PDH113 - D.i.65	1	CUSTOMER APPROVAL						Weight
7.4	971000151		O-Ring DOWTY 151 (2,62x75,87)	1	Painting: BLACK RAL9005						14.5 kg
7.3	971200845		SEAL GDS - 845	1	APPROVED BY _____ APPROVAL DATE _____						
7.2	976400500		ROD SEAL 40/50/8	1	Cylinder Marked FA MONTH/YEAR						
7.1	975000040		WIPER D. 40	1	Max Working Pressure 220 Bar. Working temperature from -30C to +100C Max working speed 0,5 m/s						
7	351880423		Sealing Kit 80/40 32080400 + 31880301	1							
6	961040019		Screwed Pin M6x16 conical	1							
5	31880301		Piston Ø80/35 M30x2 H47 Valve Cavity	1	N°	DATE	MODIFICATION	DONE BY	N°	DATE	MODIFICATION
4	941044023		Spacer Ø40/50 L.25	1	FAROIL						CODE N°
3	32080400	C	Head 80/40 H.60	1	DANITECH						INDEX
2	DK4253P2		Cylinder Rod 80/40x360	1	CYLINDER Ø80/40x340						SCALE
1	DK4253P1		Cylinder Tube 80/40x360	1	DOC-A116 Rev.C						DATE
					CUSTOMER REF. 2-03346						DESIGNED BY
											APPROVED BY
											GG