



FAROIL CODE	STANDARD CODE	STROKE	L.MIN	FAROIL CODE	STANDARD CODE	STROKE	L.MIN
NR2532	471966020	50	266	NR2518	471966320	600	816
NR2529	471966040	100	316	NR2516	471966360	700	916
NR2526	471966060	150	366	NR2523	471966380	800	1016
NR2510	471966100	200	316	NR2524	471966400	900	1116
NR2520	471966140	250	466	NR2511	471966421	1000	1216
NR2515	471966180	300	516	NR2512	471966440	1100	1316
NR2507	471966240	400	616	NR2513	471966460	1200	1416
NR2504	471966280	500	716				

CUSTOMER APPROVAL
 APPROVED BY: _____ APPROVAL DATE: _____
 Painting: BLACK PAINTED (NERO OPACO)
 Cylinder Marked FA MONTH/YEAR
 Weight: 6 kg
 Max Working Pressure 220 Bar. Working temperature from -20C to +80C Max working speed 0,5 m/s

POS.	CODICE	DESCRIPTION	MATERIALE	QTÀ
1.6	971000812	O-Ring DOWTY 812 (2,62x20,63)	NBR	1
1.5	977050034	Piston Seal 50/34 H.18,40	NBR+POM+Polyester	1
1.4	972000224	BACK UP RING DOWTY 224	Polyester	1
1.3	971000224	O-Ring DOWTY 224 (3,53x44,04)	NBR	1
1.2	976300380	ROD SEAL 30/38/6,5 TTS/L 579	Polyurethane TECNOLAN	1
1.1	975000030	WIPER D. 30 PW-GHK 311	Polyurethane	1
1	35105030	SEALING KIT CYLINDER 50/30		1

N°	DATE	MODIFICATION	Approved by	N°	DATE	MODIFICATION	Approved by
		FAROIL hydraulic cylinders				EGIL ENG	
		TOLERANCE REF: DOC-A087				Cylinder 50/30x...	
		DOC-A116 Rev.C				471966...	
		CUSTOMER REF.				INDEX	
						SCALE: IIIII	
						DATE: 18/10/2011	
						DESIGNED BY: M.M.	
						APPROVED BY: G.G.	