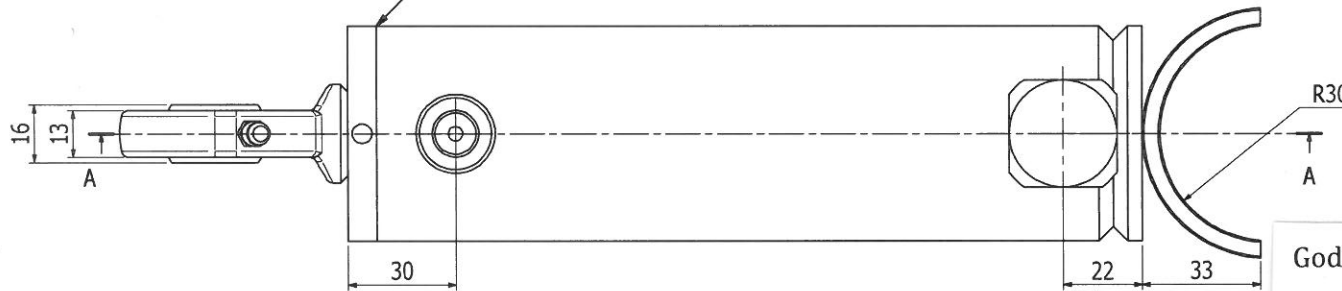


**NON BLOCCARE CON LOXEAL**



Godk. 17.03.17 KR

**TECHNICAL NOTES:**

- Max pushing pressure = 220 bar
- Pushing force at 220 bar = 43 kN
- Max pulling pressure = 0 bar
- Pulling force = 0 kN
- Testing pressure = 300 bar
- Oil volume (pushing) = 0,3 L
- Oil volume (pulling) = 0 L

**ATTENZIONE!!  
PROTEGGERE SNODI DALLA VERNICIATURA**

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	>=20 µm	>=950 HV0,2	Ra<=0,2µm Rt <=2µm	120h NSS rating >=9	
Tube	E355	////	////	Ra<=0,4µm	////	

<b>CUSTOMER APPROVAL</b>				Painting: Black painted		Weight
APPROVED BY		APPROVAL DATE		Cylinder Marked FA MONTH/YEAR 2020150		4.0 kg

Max Working Pressure 220 Bar. Working temperature from -30C to +100C Max working speed 0,5 m/s

6.3	971000812		O-Ring DOWTY 812 (2,62x20,63)	1
6.2	977050034		Guarniz.pist.50/34 H.18,40	1
6.1	975000030		Raschiatore D. 30	1
6	351850303		KIT Guarnizioni 50/30 32050300 (SOLO PW30)	1
5	981201500		Dado Autob.BassoM20x1,5 DIN985	1
4	31050201		Pistone Ø50/20 H.37 + TPM + Inc. Ø35x7	1
3	32050303		Testa 50/30 H.28	1
2	DK2535P2	B	Stelo Ø30	1
1	DK2535P1	A	Canna Ø50/60	1
POS.	CODICE	REV.	DESCRIZIONE	QTÀ

C	15/03/2017	Was Grease Nipple 45°	Giroldini				
B	06/06/2016	Changed grease nipple M6	Donegà				
A	07/07/2011	New Port Oil	Donegà				
N°	DATE	MODIFICATION	DONE BY	N°	DATE	MODIFICATION	DONE BY
<b>FAROIL</b>			DESCRIPTION		CODE N°		INDEX
hydraulic cylinders			TRANSLYFT		DK2535		C
TOLERANCE REF: DOC-A087			CYLINDER 50/30x132				SCALE
DOC-A116 Rev.C			CUSTOMER REF.		2021150		DATE
							15/03/2017
							DESIGNED BY
							P.D.
							APPROVED BY
							G.G.