



**TECHNICAL NOTES:**

- Max pushing pressure = 265 bar
- Pushing force at 265 bar = 62 kN
- Max pulling pressure = 0 bar
- Pulling force = 0 kN
- Testing pressure = 330 bar
- Oil volume (pushing) = 0,4 L
- Oil volume (pulling) = 0 L

Godkendt  
11.10.13 JK

6.3	971000812	O-Ring DOWTY 812 (2,62x20,63)	1
6.2	977055039	Guarniz.pist.55/39 H.18,40	1
6.1	975000035	Raschiatore D. 35	1
6	351855355	KIT 55/35 32055350+31055200	1
5	981181504	Dado Autob.BassoM18x1,5 H.15	1
4	31055200	Pistone D.55 F.20 H.38	1
3	32055350	Testa 55/35	1
2	DK2636P2	Stelo cilindro 55/35x145	1
1	DK2636P1	Canna cilindro 55/35x145	1
POS	CODICE	DESCRIZIONE	QTÀ

CUSTOMER APPROVAL		Painting: BLACK RAL 9005		Weight													
APPROVED BY	APPROVAL DATE	Cylinder Marked FA MONTH/YEAR		6 kg													
Max Working Pressure 265 Bar. Working temperature from -20C to +80C Max working speed 0,5 m/s																	
<table border="1"> <tr> <td>A</td> <td>28/12/2012</td> <td>WAS 24</td> <td>Donegà</td> <td></td> <td></td> </tr> <tr> <td>N°</td> <td>DATE</td> <td>MODIFICATION</td> <td>Approved by</td> <td>N°</td> <td>DATE</td> </tr> </table>						A	28/12/2012	WAS 24	Donegà			N°	DATE	MODIFICATION	Approved by	N°	DATE
A	28/12/2012	WAS 24	Donegà														
N°	DATE	MODIFICATION	Approved by	N°	DATE												
FAROIL hydraulic cylinders		TRANSLYFT		CODE N°	INDEX												
TOLERANCE REF: DOC-A087		Cilindro		DK2636	A												
DOC-A116 Rev.C		55/35x145		SCALE	////												
CUSTOMER REF. 2021253				DATE	23/11/2012												
				DESIGNED BY	P.D.												
				APPROVED BY	E.B.												