

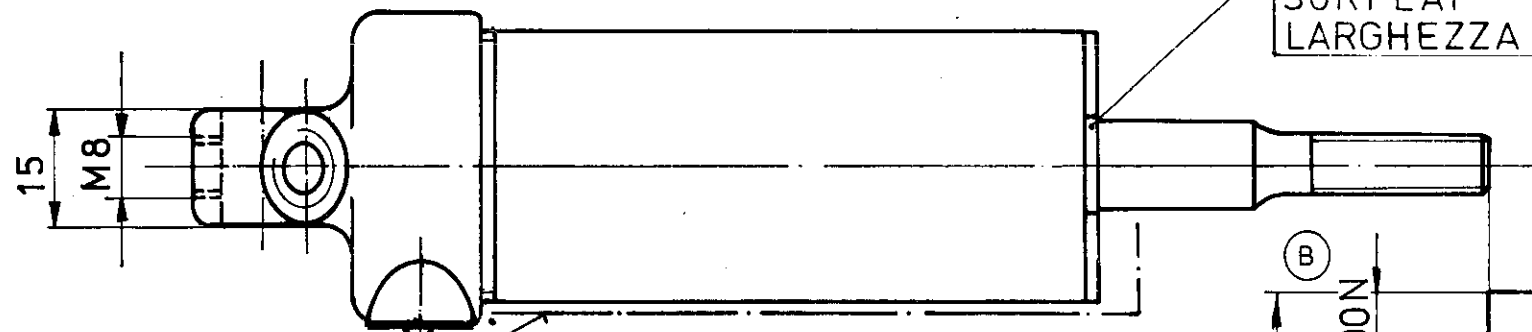
TECHNICAL DATA
 TECHNISCHE DATEN
 CARACTÉRISTIQUES TECHNIQUES
 CARATTERISTICHE TECNICHE

WORKING PRESSURE
 BETRIEBSDRUCK MAX 8 bar
 PRESSION D'UTILISATION
 PRESSIONE DI ESERCIZIO

THERMAL RANGE OF APPLICATION (B)
 THERMISCHER ANWENDBEREICH -40°C BIS + 80°C
 GAMME D'APPLICATION THERMIQUE
 CAMPO DI APPLICAZIONE TERMICA

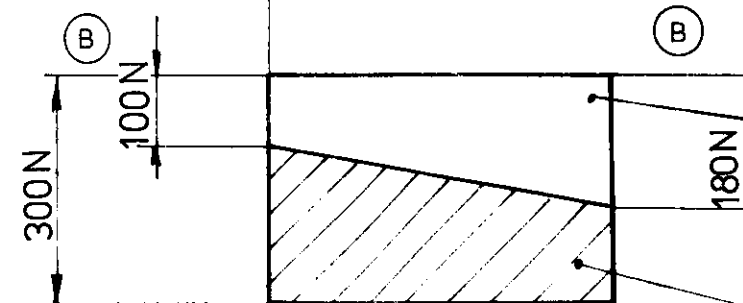
MEDIUM AIR
 MEDIUM LUFT
 FLUIDE AIR
 FLUIDO ARIA

WIDTH ACROSS FLATS
 SCHLUESSELWEITE ... 34
 SURPLAT
 LARGHEZZA IN CHIAVE



SPRING DIAGRAM
 FEDERDIAGRAMM
 DIAGRAMME DE RESSORT
 DIAGRAMMA DI MOLLA

ENERGY DIAGRAM AT
 ARBEITSDIAGRAMM BEI 4,5 bar
 DIAGRAMME D'ENERGIE A
 DIAGRAMMA DI ENERGIA A



*) 45±1
 STROKE
 HUB
 COURSE
 CORSA

DISPERSION
 STREUBEREICH ± 10 %
 DISPERSION
 DISPERSIONE φ 30×45
 STROKE
 HUB
 COURSE
 CORSA

IN THIS ZONE PAINTING RED / BROWN
 IN DIESEM BEREICH FARBANSTRICH ROTBRAUN
 DANS CETTE ZONE PEINTURE ROUGE / BRUNE
 IN QUESTA ZONA COLORANTE MARRONE-ROSSO } JED-438

INDICATION FOR INSTALLATION: STOP MUST BE ARRANGED OUTSIDE OF THE CYLIND.
 *EINBAUHINWEIS: ANSCHLAG MUSS AUSSERHALB DES ZYLINDERS LIEGEN.
 INDICATION POUR INSTALLATION: BUTEE DOIT ETRE DISPOSEE AU DEHORS DU CYL.
 INDICAZIONE DI MONTAGGIO: ARRESTO DEVE ESSERE DISPOSTO FUORI DEL CILINDRO

		WABCO WESTINGHOUSE	
75-01-06	RISTIC	CYLINDER	
75.01.06	<i>Mylius</i>	CYLINDRE	
75-01-10	<i>Forner</i>	CILINDRO	
75-01-10		ARBEITSZYLINDER	
30766	84-10-19	421 410 066 0	
16682	3x(B) 77-04-28		
14847	(A) 75-11-06		
A 3		605	