



	MATERIAL	SURFACE PROTECTION
I	JED 051 M4/Fe	JED 256
II	Al	JED 007.1
III	JED 021 M2/Fe	CATAPHORESE
IV	PE	X
V	Fe	PHOSPHATE-HUILE
VI	JED 021 M2/Fe	JED 256
VII	JED 029 M1/Al	JED 259

MEDIUM : AIR MEDIUM : LUFT FLUIDE : AIR FLUIDO : ARIA	
THERMAL RANGE THERM. ANWENDUNGSBEREICH TEMPERATURE D'UTILISATION TEMPERATURA DI UTILIZZAZIONE	-40°.....+80°C
WORKING PRESSURE BETRIEBSDRUCK PRESSION D'UTILISATION PRESSIONE DI ESERCIZIO	8.5 BAR MAX
TORQUE FOR CONNECTIONS ANZUGSMOMENT FUER SCHRAUBSTUTZEN COUPLE DE SERRAGE DES RACCORDS COPPIA DI SERRAGGIO DEI RACCORDI	** 53 N.m MAX

- 1** PORT FOR EMERGENCY LINE  
ANSCHLUSS FUER VORRATSLEITUNG  
ORIFICE POUR CONDUITE AUTOMATIQUE  
ORIFIZIO PER LA CONDOTTA AUTOMATICA
- 1-2** RESERVOIR SUPPLY PORT  
ANSCHLUSS FUER LUFTBEHAELTER  
ORIFICE AU RESERVOIR  
ORIFIZIO AL SERBATOIO
- 2** BRAKE CYLINDER PORT  
ANSCHLUSS FUER ZYLINDER  
ORIFICE AUX CYLINDRES  
ORIFIZIO AI CILINDRI
- 3** AIR EXHAUST  
ENTLUEFTUNG  
ECHAPPEMENT  
SCARICO
- 4** PORT FOR SERVICE LINE  
ANSCHLUSS FUER BREMSLEITUNG  
ORIFICE POUR CONDUITE DIRECTE  
ORIFIZIO PER LA CONDOTTA MODERABILE

FURTHER TECHNICAL DATA SEE		L	COPYRIGHT	
IDENTIFICATION NO.:	TO	K	DATE	SIGNATURE
CODE FOR DOCUMENT: 605	SHEET:	J	07-12-94	GESTIN
GENERAL TOLERANCES			CHECKED	
RANGE OF NOMINAL DIMENSIONS (+ mm)			08-12-94	
CLASS	1)	< 50	> 50 < 180	> 180 < 400
I		±0.5	±1.0	±1.5
II		±0.5	±1.0	±1.5
III		±0.5	±1.0	±1.5
TAPPED HOLES ACC. ISO 4039 / JED-152				
1) TOLERANCE CLASS APPLIED CROSSMARKED		97 053 8x(A) 18-03-97		DATE
		DCN-NO. REV.		DATE

WABCO			
EMERGENCY VALVE			
ANHAENGER-BREMSVENTIL			
VALVE RELAIS D'URGENCE			
SERVODISTRIBUTORE			
PRODUCT IDENTIFICATION NO.			
1.4g		971 002 304 0	
1/1		605 1/1	
A 1		210	
CODE F. PROD.-GROUP		CODE FOR SHAPE	
REPLACEMENT FOR			

EXPERT CODE  TYPE OF PRODUCT

0012 CONSUMITORE DI PUBBLICITA'...  
 INTERESSE SANI...  
 ET...  
 86-01