

FORCE : 13 000
 KRAFT : [N] 12 000
 FORCE : 11 000
 FORZA : 10 000
 9 000

AIR VOLUME OF SERVICE BRAKE PART AT 2/3 OF ITS STROKE
 HUBVOLUMEN DES BETRIEBSBREMSTEILES BEI 2/3 HUB
 VOLUME D'AIR DU DISPOSITIF DU FREIN DE SERVICE A 2/3 DE LA COURSE
 VOLUME D'ARIA DELLA SEZIONE DI FRENO DI SERVIZIO A 2/3 DELLA CORSA
 : ca. 0.60x10³ cm³

AIR VOLUME OF SPRING BRAKE PART
 HUBVOLUMEN DES FEDERSPEICHERS
 : ca. 1.5x10³ cm³

8.5bar

SEALING SURFACE
 * DICHTFLÄCHE
 SURFACE D'ÉTANCHEITÉ
 SUPERFICI DI TENUTA

DEFLECTION: AT STROKE
 ** AUSLENKUNG: max. 8° BEI HUB 0 mm
 DEFLEXION: A COURSE
 DEVIATIONE: A CORSA

	6000	7000	8000
6000	10	10	10
7000	10	10	10
8000	10	10	10

OUTPUT FORCE OF SPRING BRAKE PART, RELEASE PRESSURE
 KRAFTABGABE DES FEDERSPEICHERS, LÖSEDRUCK
 EFFORT DE POUSSEE DU DISPOSITIF RESSORT, PRESSION DE DESSERRAGE
 FORZA DI SPINTA DELLA SEZIONE A MOLLA, PRESSIONE DI RILASCIO

pe 6.1±0.3 bar

X ZGS

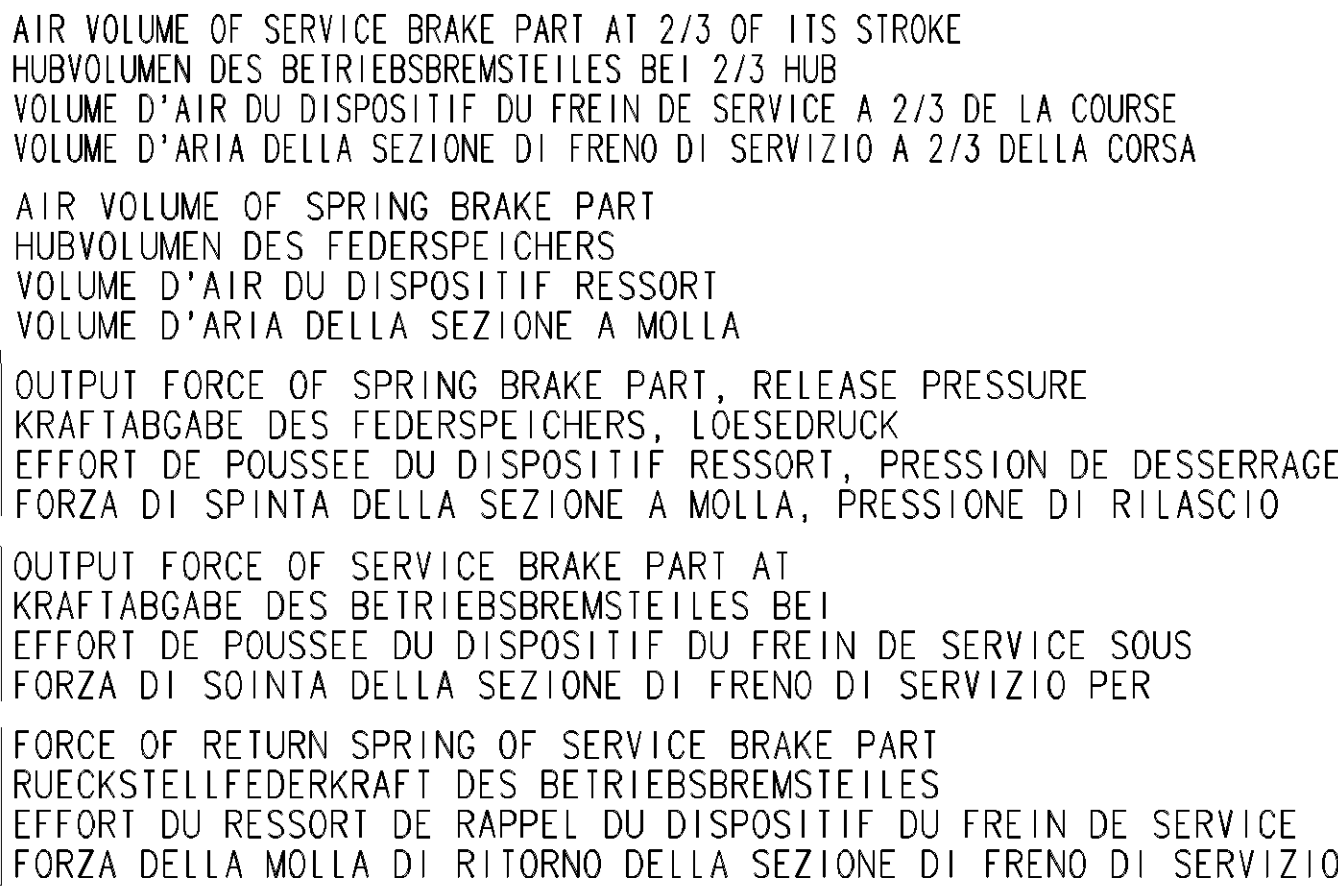
*** VERSETZT GEZEICHNET
 AU DEHORS DU PLAN DE PROJECTION
 AL DI FUORI DEL PIANO DI PROIEZIONE

TYPE DESIGNATION

[illegible]

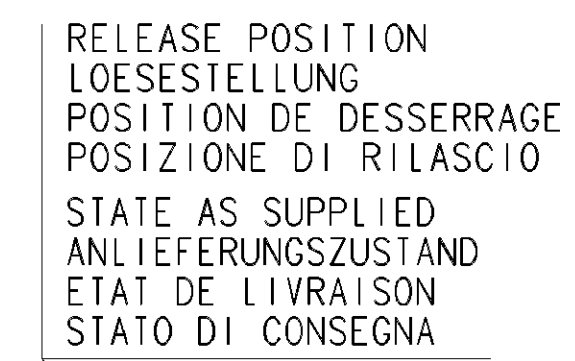
-40 °C...+80 °C
 Ø78
 940 1000 0 700
 1.5bar
 FORCE OF RETURN SPRING OF SERVICE BRAKE PART
 RUECKSTELLFEDERKRAFT DES BETRIEBSBREMSTEILES
 EFFORT DU RESSORT DE RAPPEL DU DISPOSITIF DU FREIN DE SERVICE
 FORZA DELLA MOLLA DI RITORNO DELLA SEZIONE DI FRENO DI SERVIZIO
 SURPLATS
 LARGHEZZA IN CHIAVE

STROKE :
HUB : (mm)
COURSE :
CORSAS : 220*

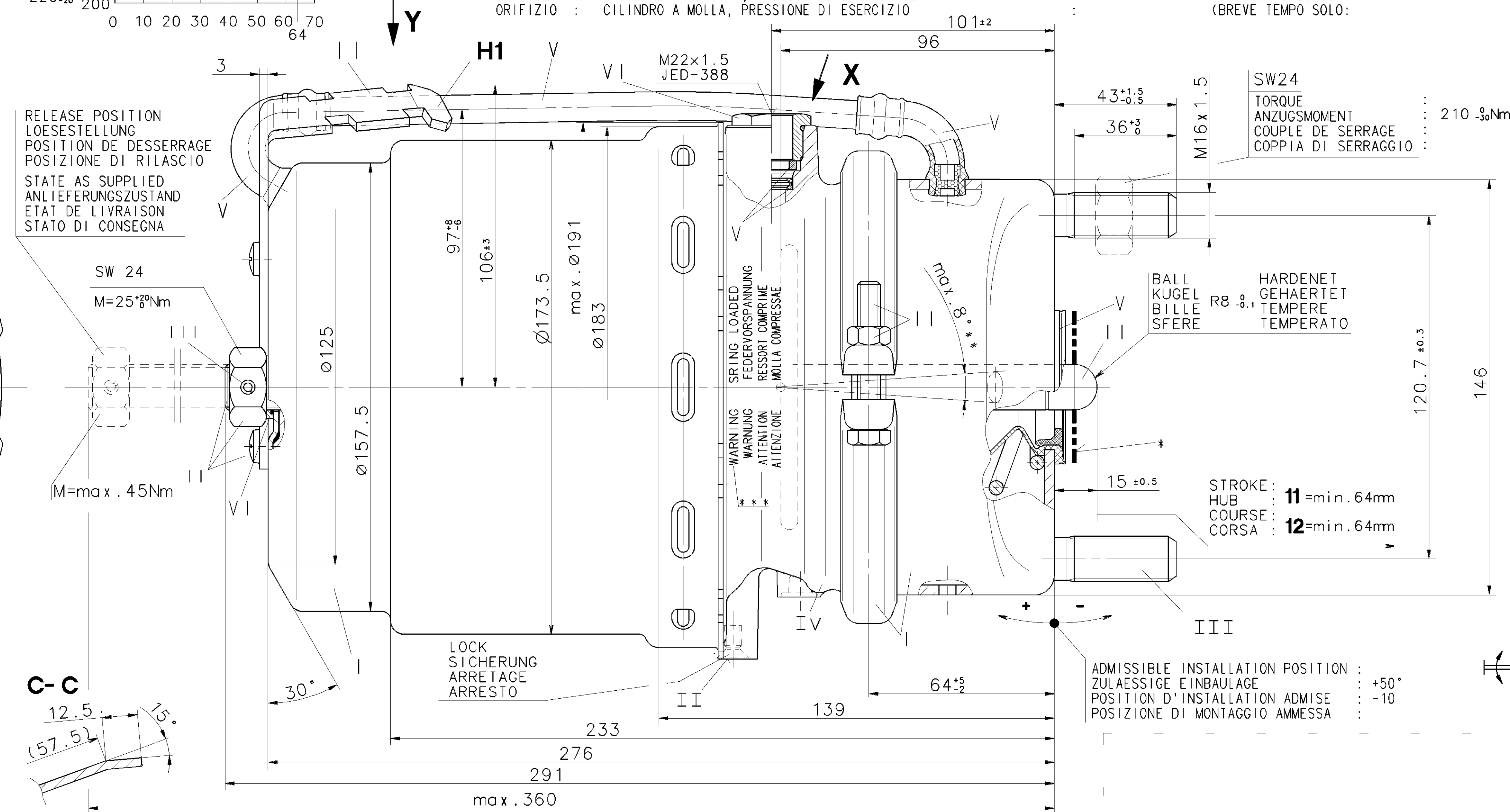


PORT	:	SERVICE BRAKING SYSTEM, WORKING PRESSURE	:
ANSCHLUSS	:	BETRIEBSBREMSANLAGE, BETRIEBSDRUCK	:
ORIFICE	11	DISPOSITIF DE FREINAGE DE SERVICE, PRESSION D'UTILISATION	:
ORIFIZIO	:	DISPOSITIVO DI FRENATURA DI SERVIZIO, PRESSIONE DI ESERCIZIO	:
PORT	:	SPRING BRAKE CYLINDER, WORKING PRESSURE	:
ANSCHLUSS	:	FEDERSPEICHERZYLINDER, BETRIEBSDRUCK	:
ORIFICE	12	CYLINDRE A RESSORT, PRESSION D'UTILISATION	:
ORIFIZIO	:	CILINDRO A MOLLA, PRESSIONE DI ESERCIZIO	:

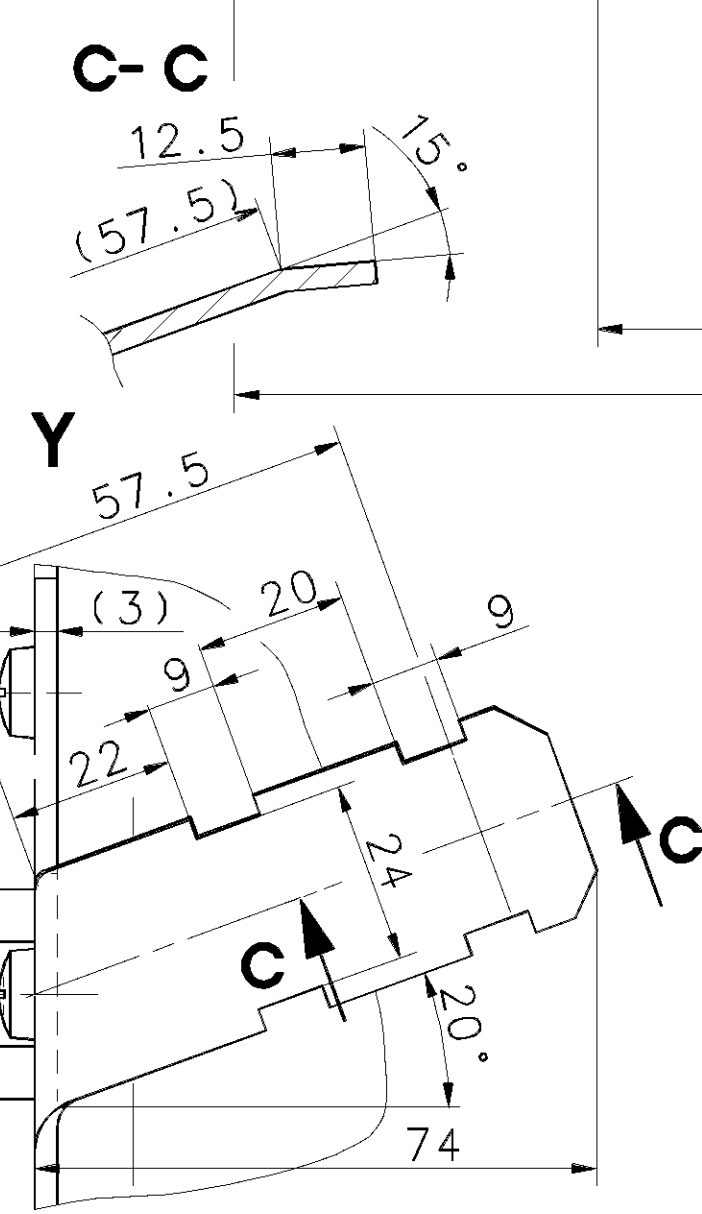
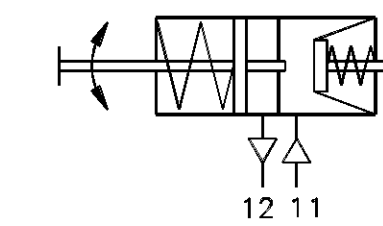
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(TEMPORARILY      :  
r (KURZZEITIG      : Pe max.=13 bar )  
(DE COURTE DUREE :  
(BREVE TEMPO SOLO:  
  
(TEMPORARILY      :  
r (KURZZEITIG      : Pe max.=11 bar )  
(DE COURTE DUREE :  
(BREVE TEMPO SOLO:
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TO BE INSTALLED BREATHER HOLE
IM EINBAUZUSTAND ATMUNGSBOHRUNG
A MONTER AVEC LE RENIFLARD
INSTALLAZIONE : CON IL FORO DI



ADMISSIBLE INSTALLATION POSITION :	
ZULÄSSIGE EINBAULAGE :	+5
POSITION D'INSTALLATION ADMISE :	-10
POSIZIONE DI MONTAGGIO AMMESSA :	



HAUPTANSICHTEN BEZIEHEN SICH NUR AUF DIE ABMESSUNGEN
POSITION DER BAUTEILE SIEHE ABWANDLUNGSDARSTELLUNGEN

925	464	007	0	A	018	420	24	18	li.	002	16/24	H1	~9.1
925	464	006	0	A	018	420	25	18	re.	002	16/24	H1	~9.1
925	464	005	0	A	017	420	85	18	re.	002	16/24		~9.1
925	464	004	0	A	017	420	86	18	li.	002	16/24		~9.1
925	464	003	0	A	017	420	46	18	li.	002	16/24	H1	~9.1
925	464	002	0	A	017	420	47	18	re.	002	16/24	H1	~9.1
925	464	001	0	A	015	420	34	18	li.	004	16/24		~9.1
925	464	000	0	A	015	420	33	18	re.	004	16/24		~9.1
	Q												
	Q												
925	468	001	0	A	015	420	30	18	li.	003	14/24		~9.1
925	468	000	0	A	015	420	29	18	re.	003	14/24		~9.1

IDENTIFICATION

AUSFUEHRUNG

TYPE	
TYP	
TYPE	
TIPC	

	SUPP
	HALT
	SUPP
	SUPP

ORT	MA
ER	GE
ORT	MA
ORTO	MA

ASS
EWICHT
ASSE
ASSA
(kg)

GENERAL SPECIFICATION		JED-334		08423	5X0	02-08-																														
FURTHER TECHNICAL DATA:				073783	8X0	00-02-																														
DOC. CODE:		SHEET: TO		071069	1X0	99-04-																														
GENERAL TOLERANCES				071014	3XN	99-04-																														
<table border="1"> <tr> <th rowspan="2">CLASS</th> <th rowspan="2">1)</th> <th colspan="4">RANGE OF NOMINAL DIMENSIONS (± mm)</th> <th rowspan="2">± 3'</th> </tr> <tr> <th>≤50</th> <th>> 50 ≤ 100</th> <th>> 100 ≤ 180</th> <th>> 180</th> </tr> <tr> <td>FINE</td> <td>X</td> <td>0,5</td> <td>1,0</td> <td>1,5</td> <td>2,0</td> <td rowspan="3">± 3'</td> </tr> <tr> <td>MEDIUM</td> <td>X</td> <td>1,0</td> <td>2,0</td> <td>3,0</td> <td>4,0</td> </tr> <tr> <td>COARSE</td> <td>X</td> <td>2,0</td> <td>3,5</td> <td>5,0</td> <td>6,5</td> </tr> </table>				CLASS	1)	RANGE OF NOMINAL DIMENSIONS (± mm)				± 3'	≤50	> 50 ≤ 100	> 100 ≤ 180	> 180	FINE	X	0,5	1,0	1,5	2,0	± 3'	MEDIUM	X	1,0	2,0	3,0	4,0	COARSE	X	2,0	3,5	5,0	6,5	069236	14Xm	98-11-
CLASS	1)	RANGE OF NOMINAL DIMENSIONS (± mm)				± 3'																														
		≤50	> 50 ≤ 100	> 100 ≤ 180	> 180																															
FINE	X	0,5	1,0	1,5	2,0	± 3'																														
MEDIUM	X	1,0	2,0	3,0	4,0																															
COARSE	X	2,0	3,5	5,0	6,5																															
				069234	3XN	98-11-																														
				068661	2XL	98-10-																														
				066160	4XJ	98-02-																														
				064926	20XJ	97-10-																														
				060894	4XG	96-11-																														
				061384	7XV	96-08-																														
TAPPED HOLES ACC. 10/ ISO 4039 / JED-152				061384	7XV	96-08-																														
1) TOLERANCE CLASS APPLIED CROSSMATED				DCN-NR.	REV.	DATE																														

01	CADAM-DRAWING COPYRIGHT		WABCO	
02	DATE	SIGNATURE		
03	DRAWN:		16/2	
04	95-03-07	EWALD	TRISTOP® -CYLINDER	
05	CHECKED:		TRISTOP® -ZYLINDER	
06	95-03-07	RISCHER	HFL 3	
07	STANDARDIZATION:		CYLINDRE-TRISTOP®	
08	95-03-07	PANTZER	CILINDRO-TRISTOP®	
09	MASS	SCALE	PRODUCT IDENTIFICATION NO.	
10		1 : 1		
11	KG		925 464 009 0	DOC. CODE
12	SIZE	I.R.I.		653
13	A 1	185		SHAPE CODE
14			REPLACEMENT FOR	

EXPERT CODE

7	3	8
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PRODUCT TYPE			
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