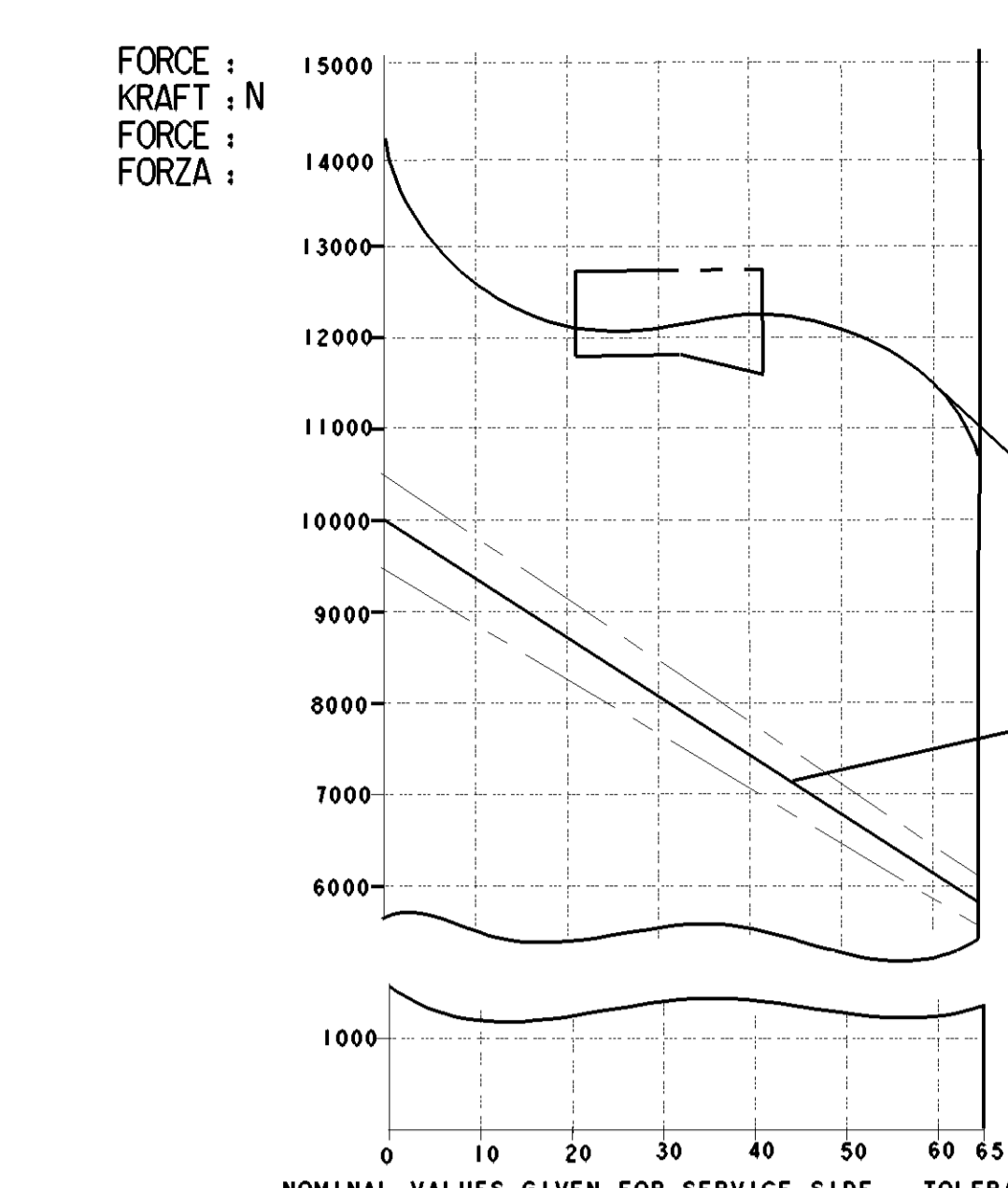


SURFACE PROTECT. OBERFL. SCHUTZ	
I	POWDER COATING JED-240-7
II	Zn JED-256-5
III	PHOSPHATING & OILING JED-371
IV	AL. JED-259
V	RUBBER / PLASTIC
VI	MS
TECHNICAL DATA TECHNISCHE DATEN	

Ø16 H10	+0.07 0
15 B14	+0.68 +0.16

A  
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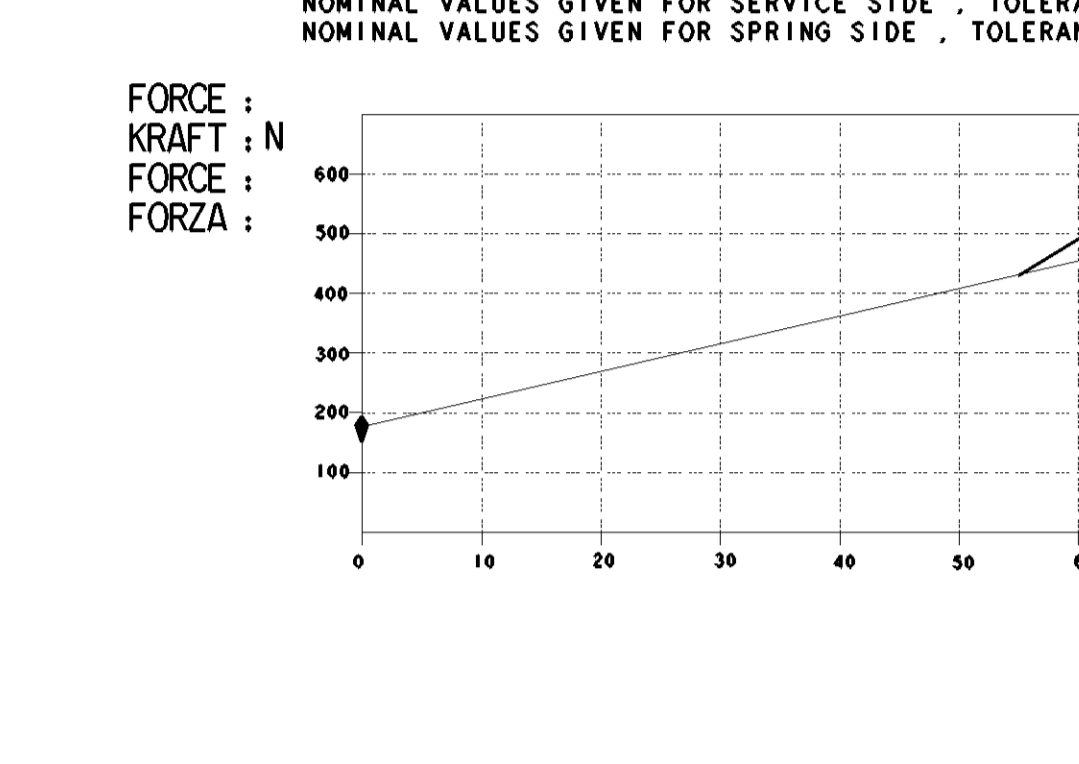


AIR VOLUME OF SERVICE BRAKE PART AT 2/3 OF ITS STROKE  
HUBVOLUMEN DES BETRIEBSBREMSTEILES BEI 2/3 HUB  
VOLUME D'AIR DU DISPOSITIF DU FREIN DE SERVICE A 2/3 DE LA COURSE  
VOLUME D'ARIA DELLA SEZIONE DI FRENO DI SERVIZIO A 2/3 DELLA CORSA : ca. 1.050x10<sup>3</sup> cm<sup>3</sup>

AIR VOLUME OF SPRING BRAKE PART  
HUBVOLUMEN DES FEDERSPEICHERS  
VOLUME D'AIR DU DISPOSITIF RESSORT  
VOLUME D'ARIA DELLA SEZIONE A MOLLA : ca. 1.64x10<sup>3</sup> cm<sup>3</sup>

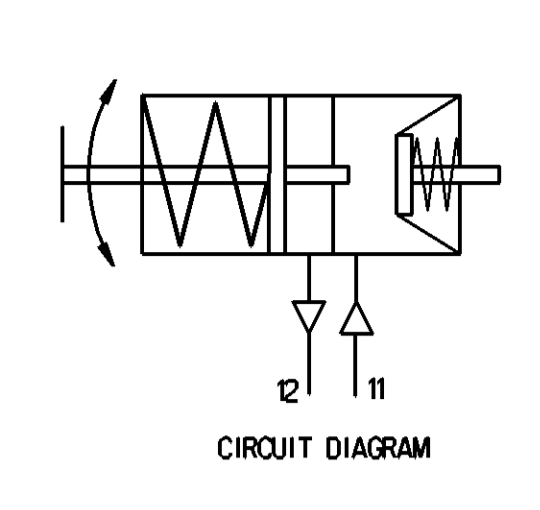
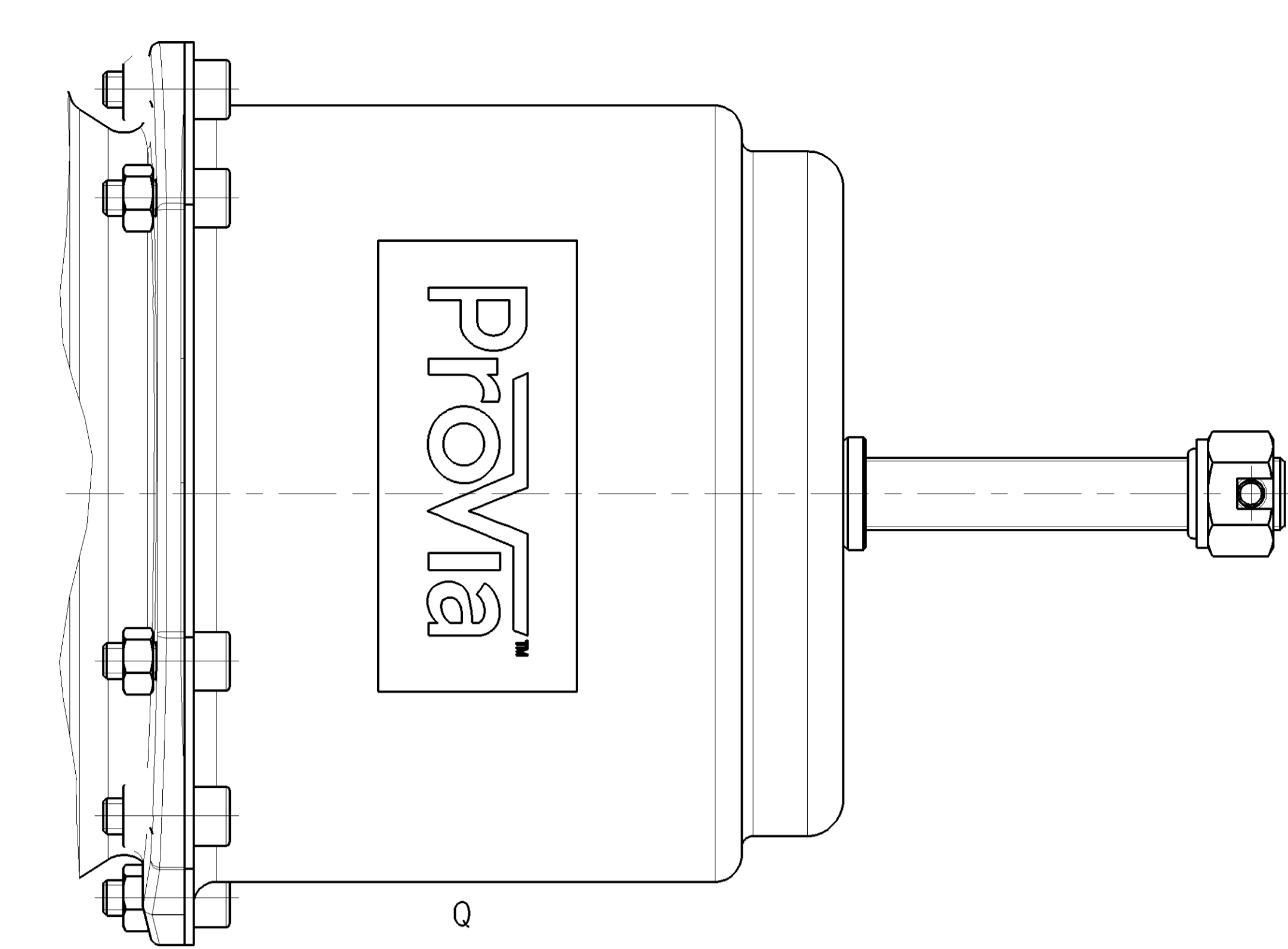
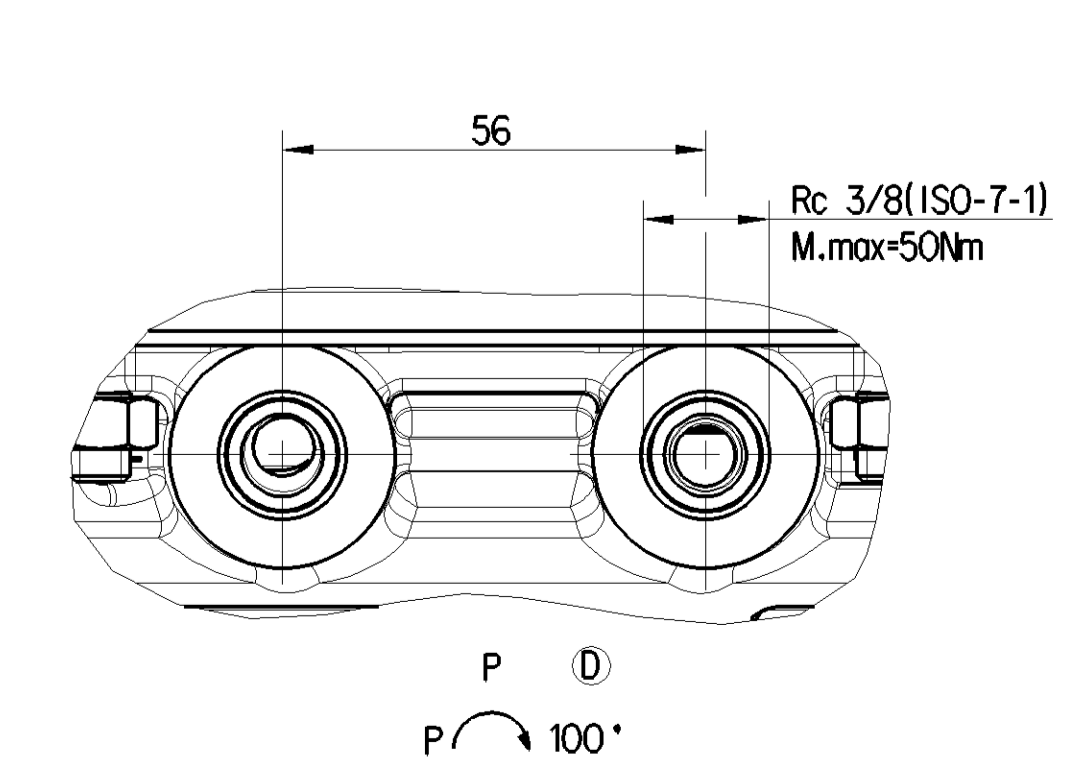
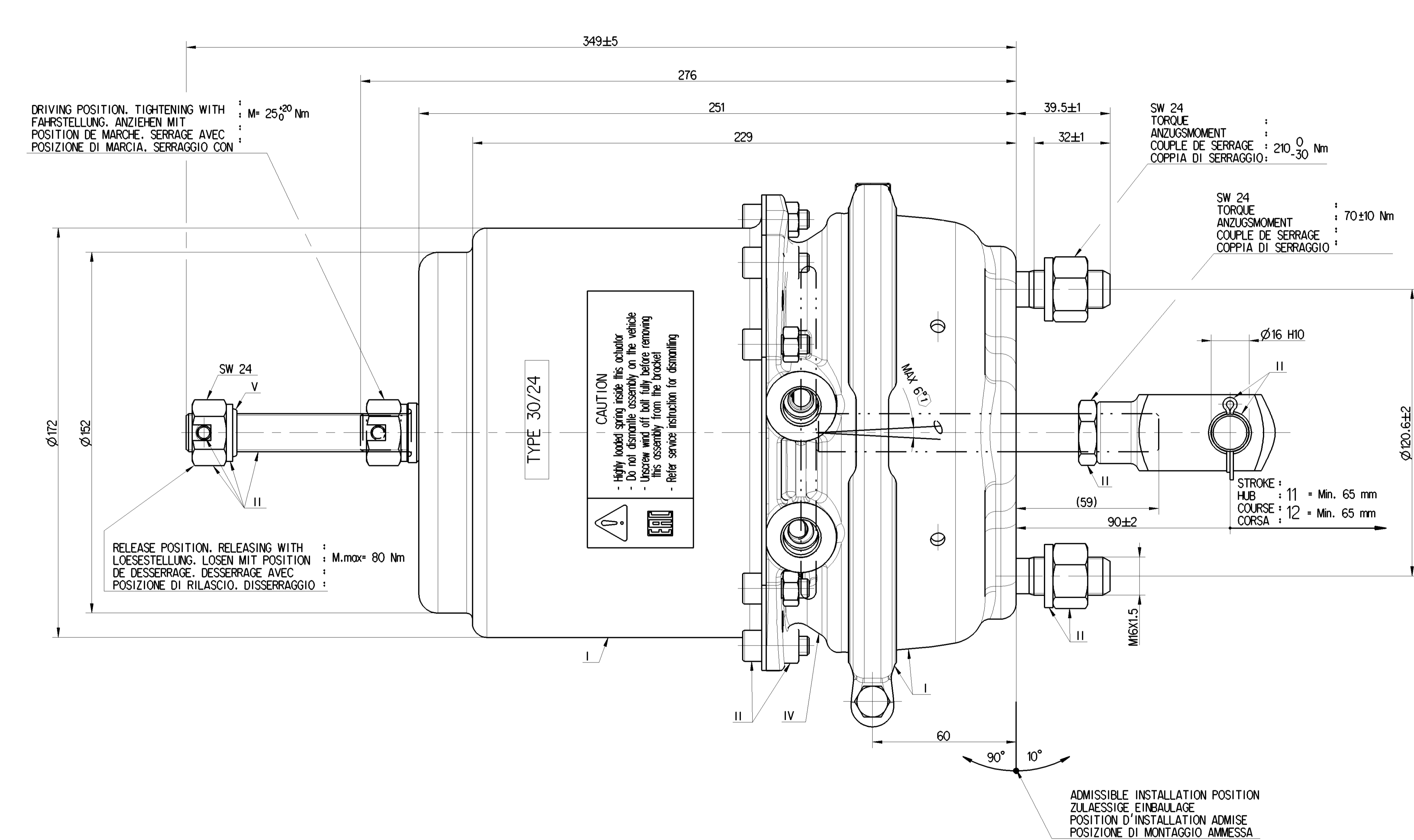
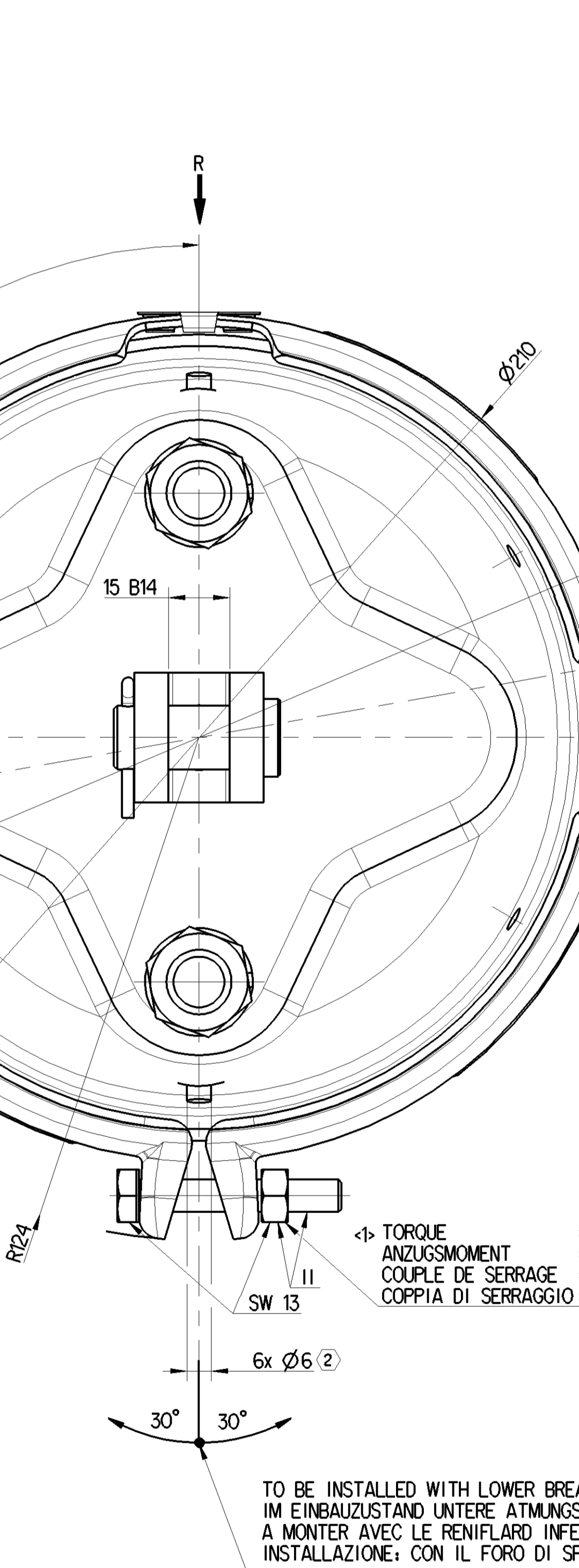
OUTPUT FORCE OF SERVICE BRAKE PART AT  
KRAFTABGABE DES BETRIEBSBREMSTEILES BEI  
EFFORT DE POUSSEE DU DISPOSITIF DU FREIN DE SERVICE SOUS  
FORZA DI SPINTA DELLA SEZIONE DI FRENO DI SERVIZIO PER : 6.5 bar

OUTPUT FORCE OF SPRING BRAKE PART, RELEASE PRESSURE  
KRAFTABGABE DES FEDERSPEICHERS, LOESEDRUCK  
EFFORT DE POUSSEE DU DISPOSITIF RESSORT, PRESSION DE DESSERRAGE  
FORZA DI SPINTA DELLA SEZIONE A MOLLA, PRESSIONE DI RILASCIO : 4.9±0.4 bar



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

STROKE : HUB : mm  
COURSE : CORSA :



MEDIUM : AIR MEDIUM : LUFT FLUIDE : AIR FLUIDO : ARIA
NOMINAL DIAMETER : NEUWEITE : MIN Ø8.5 DIAMETRE NOMINAL : DIAMETRO NOMINALE :
WIDTH ACROSS FLATS SCHLUSSELWEITE SURPLATS LARGHEZZA IN CHIAVE
THERMAL RANGE OF APPLICATION : THERMISCHER ANWENDUNGSBEREICH : -40°C...+80°C GAMME D'APPLICATION THERMIQUE : CAMPO TERMICO D'APPLICAZIONE :
PORT : SERVICE BRAKING SYSTEM, WORKING PRESSURE : Pe max. = 10 bar ANSCHLUSS : 11 BETRIEBSBREMSEANLAGE, BETRIEBSDRUCK ORIFICE : DISPOSITIF DE FREINAGE DE SERVICE, PRESSION D'UTILISATION : ORIFIZIO : DISPOSITIVO DI FREINATA DI SERVIZIO, PRESSIONE DI ESERCIZIO : (TEMPORARILY : Pe max. = 13 bar) (KURZZEITIG : (DE COURTE DUREE : (BREVE TEMPO SOLO :
PORT : SPRING BRAKE CYLINDER, WORKING PRESSURE : Pe max. = 8.5 bar ANSCHLUSS : 12 FEDERSPEICHERZYLINDER, BETRIEBSDRUCK ORIFICE : CYLINDRE A RESSORT, PRESSION D'UTILISATION : ORIFIZIO : CILINDRO A MOLLA, PRESSIONE DI ESERCIZIO : (TEMPORARILY : Pe max. = 11 bar) (KURZZEITIG : (DE COURTE DUREE : (BREVE TEMPO SOLO :
① DEFLECTION : max. 6° AT STROKE AUSLENKUNG : BEI HUB DEFLEXION : A COURSE DEVIATIONE : A CORSA
② OPEN BREATHER HOLE OFFEN ATEMUNGSBOHRUNG OUVERT TROU RENIFLEUR APERTO FORO RESPIRATORIO
DELIVERY : ANLIEFERUNG : LIVRAISON : FORNITURA : <input checked="" type="checkbox"/> RELEASE POSITION POSITION DE DESSERRAGE <input type="checkbox"/> DRIVING POSITION POSITION DE MARCHÉ FAHRSTELLUNG POSIZIONE DI MARCIA
UNIT DRAWN WITH AIR APPLIED AT PORT 12 EINHEIT MIT LUFT APPLIED AT PORT GEZEICHNET 12 UNIDADE DESENHADO COM AIR APLICADA NA PORTA 12 UNITA' DISEGNATA CON ARIA APPLICATO A PORTA 12

SAFETY CHARACTERISTICS  
SICHERHEITSMERKMALE  
CARACTERISTIQUES DE SECURITE  
CARATTERISTICHE DI SICUREZZA

SIGNIFICANT CHARACTERISTICS  
WESSENTLICHE MERKMALE  
CARACTERISTIQUES SIGNIFIANTES  
CARATTERISTICHE SIGNIFICATIVE

General Specifications: JED-334-1, Size ISO 14400 LP	Design: 492000	ProVia
Further Technical Data: PRO 492 002 0	Date: 2017-10-12	Spring Brake Actuator CAM
Doc. Code: 035	Version: 1	30/24-65mm
Class: 1	50, 180, 400	
Flow: 0.5, 1.0, 1.5, 2.0		
Medium: X	1.0, 2.0, 3.0, 4.0, 5.0	
Course: 2.0, 3.5, 5.0, 6.5		
Tapped Holes acc. ISO - 7-1		
① Tolerance class: H9/d9		
② Tolerance class: H8/d8		
③ Tolerance class: H7/d7		
④ Tolerance class: H6/d6		
⑤ Tolerance class: H5/d5		
⑥ Tolerance class: H4/d4		
⑦ Tolerance class: H3/d3		
⑧ Tolerance class: H2/d2		
⑨ Tolerance class: H1/d1		
⑩ Tolerance class: H0/d0		
⑪ Tolerance class: H0/d0		
⑫ Tolerance class: H0/d0		
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