

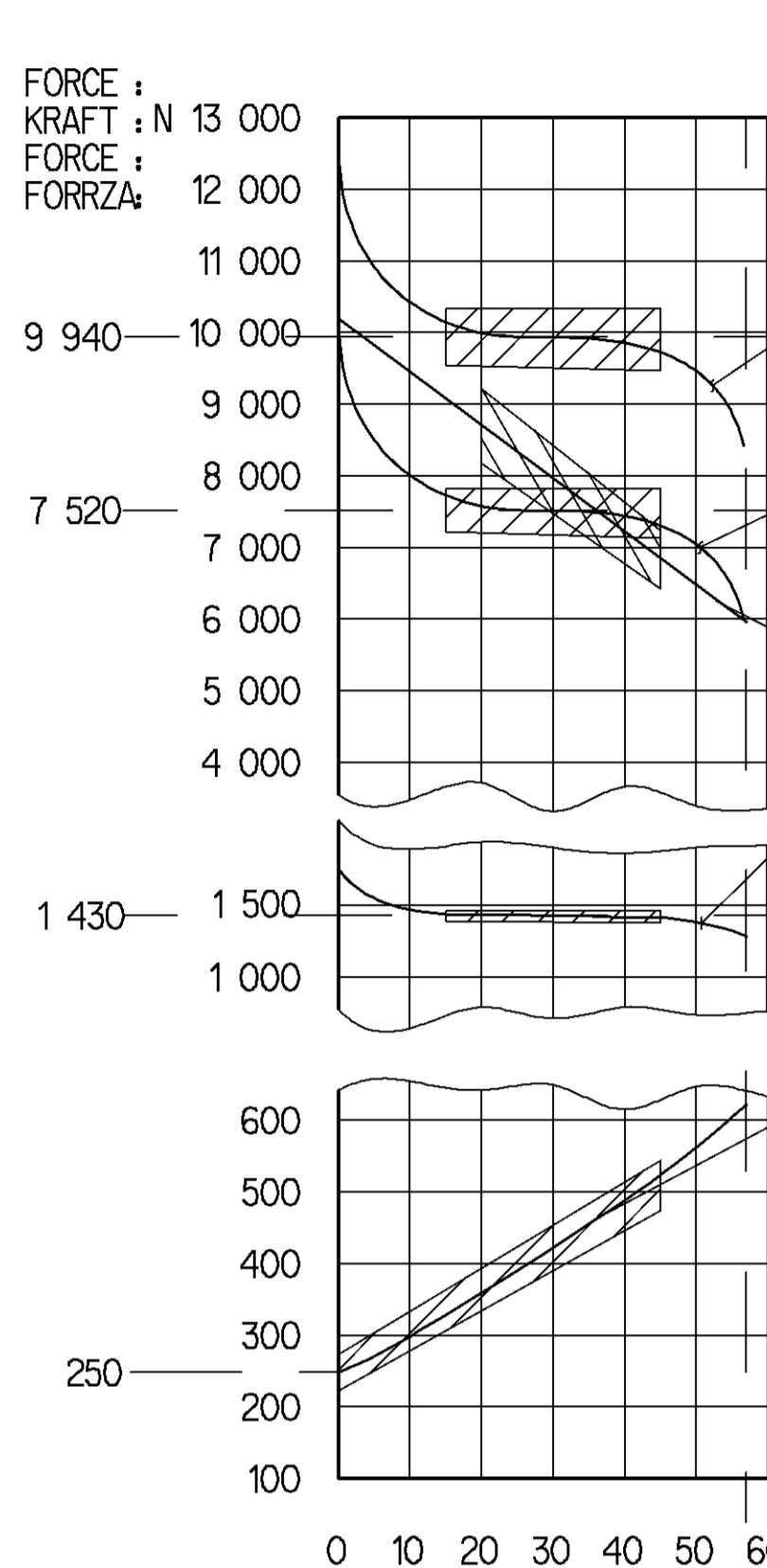
SURFACE PROTECT. OBERFL. SCHUTZ

I JED-240-3
 II JED-256-1
 III JED-371
 IV AL, JED-259
 V GUMMI / KUNSTSTOFF
 VI MS
 VII JED-240-2

TECHNICAL DATA TECHNISCHE DATEN

PORT : SERVICE BRAKING SYSTEM, WORKING PRESSURE : Pe max. = 10.2 bar (TEMPORARILY : Pe max. = 13 bar)
 ANSCHLUSS : 11 BETRIEBSBREMSEANLAGE, BETRIEBSDRUCK : (KURZZEITIG : Pe max. = 13 bar)
 ORIFICE : DISPOSITIF DE FREINAGE DE SERVICE, PRESSION D'UTILISATION : (DE COURTE DUREE : Pe max. = 13 bar)
 ORIFIZIO : DISPOSITIVO DI FREMATURA DI SERVIZIO, PRESSIONE DI ESERCIZIO : (BREVE TEMPO SOLO : Pe max. = 13 bar)

PORT : SPRING BRAKE CYLINDER, WORKING PRESSURE : Pe max. = 8.5 bar (TEMPORARILY : Pe max. = 11 bar)
 ANSCHLUSS : 12 FEDERSPEICHERZYLINDER, BETRIEBSDRUCK : (KURZZEITIG : Pe max. = 11 bar)
 ORIFICE : CYLINDRE A RESSORT, PRESSION D'UTILISATION : (DE COURTE DUREE : Pe max. = 11 bar)
 ORIFIZIO : CILINDRO A MOLLA, PRESSIONE DI ESERCIZIO : (BREVE TEMPO SOLO : Pe max. = 11 bar)



DEFLECTION : AT STROKE 0 mm
 **AUSLENKUNG : max. 6° BEI HUB
 DEFLEXION : A COURSE
 DEVIATION : A CORSA

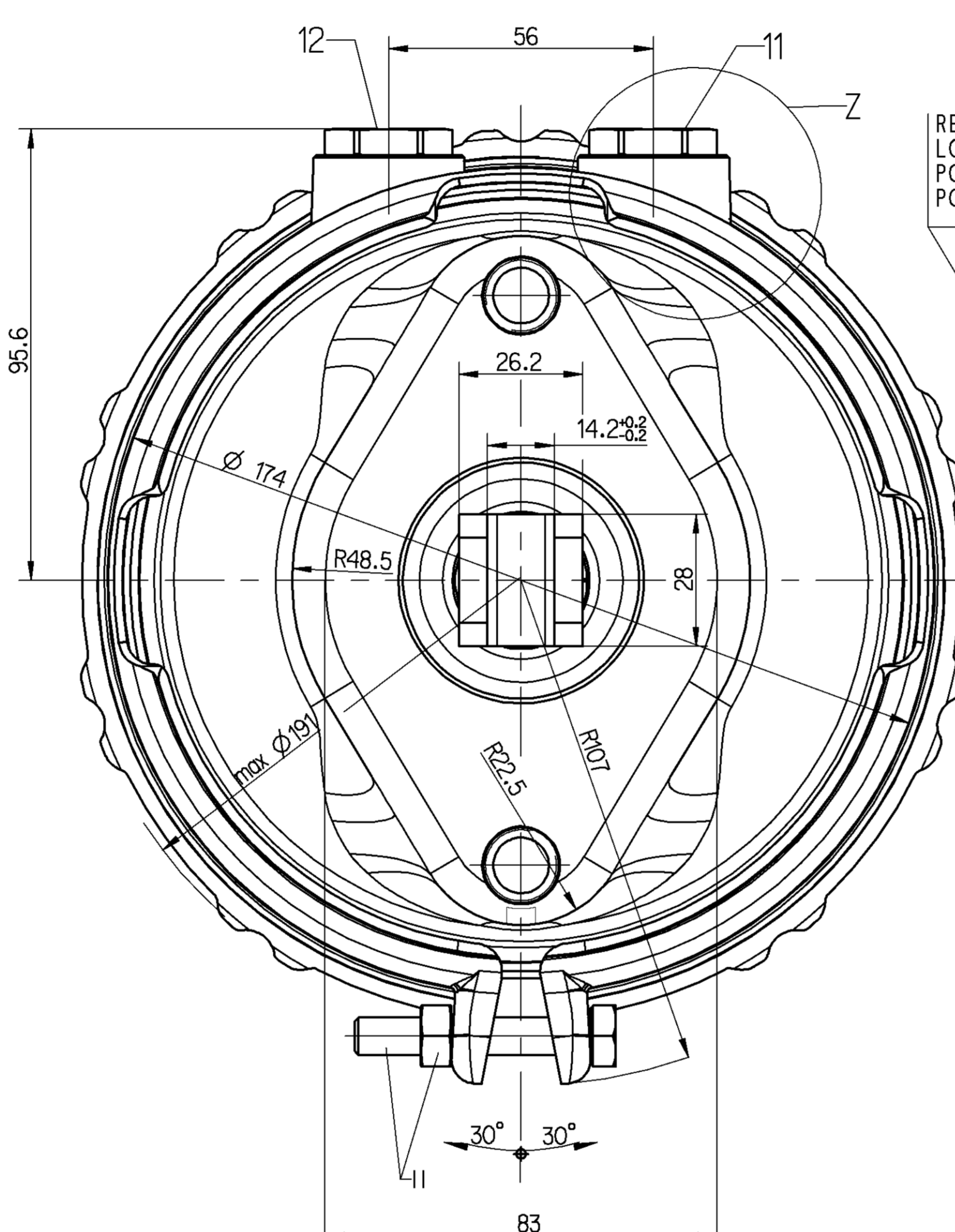
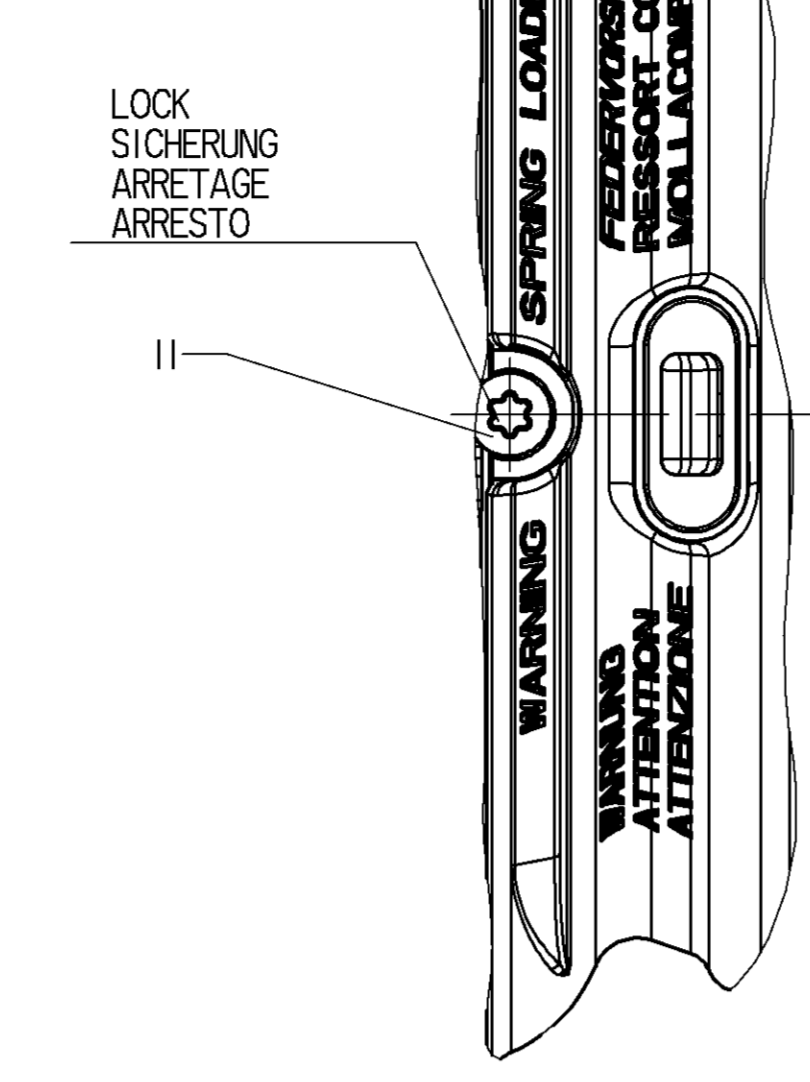
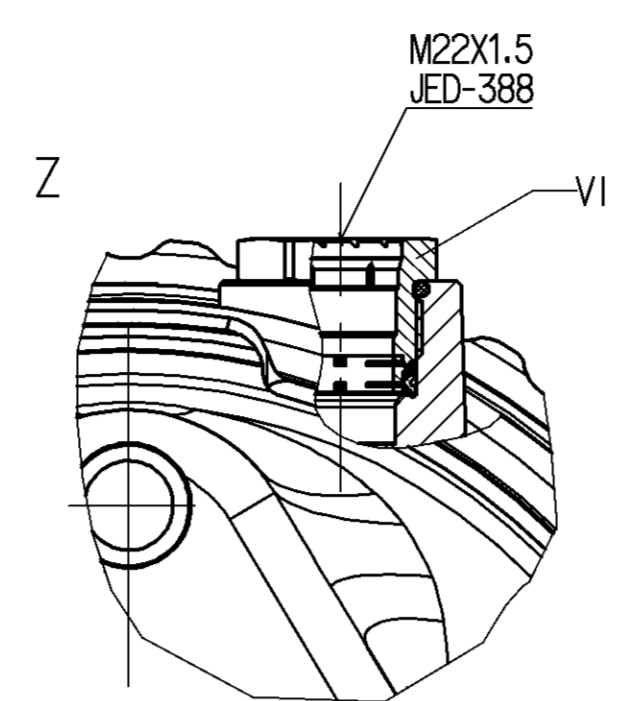
DELIVERY ANLIEFERUNG LIVRAISON FORNITURA

RELEASE POSITION LOESESTELLUNG POSITION DE DESSERRAGE POSIZIONE DI RILASCIO

DRIVING POSITION FAHRTSTELLUNG POSITION DE MARCHÉ POSIZIONE DI MARCIA

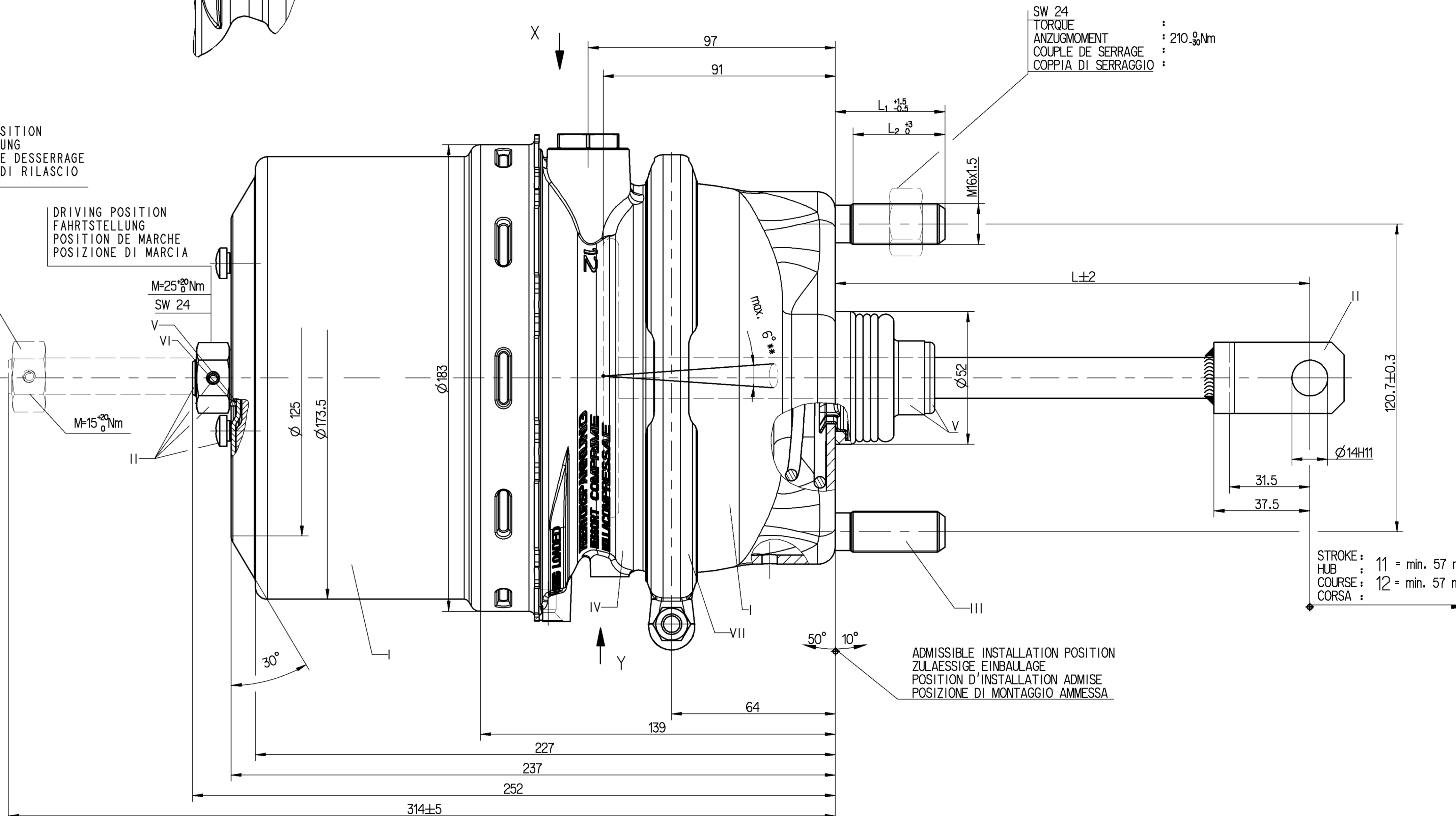
VARIANT ABWANDLUNG VARIANTE VARIANTE

TO BE INSTALLED WITH LOWER BREATHER HOLE IM EINBAUZUSTAND UNTERE ATMUNGSBOHRUNG OFFEN A MONTER AVEC LE RENIFLARD INFÉRIEUR OUVERT INSTALLAZIONE CON IL FORO DI SFIATO INFERIORE APERTO



RELEASE POSITION LOESESTELLUNG POSITION DE DESSERRAGE POSIZIONE DI RILASCIO

DRIVING POSITION FAHRTSTELLUNG POSITION DE MARCHÉ POSIZIONE DI MARCIA



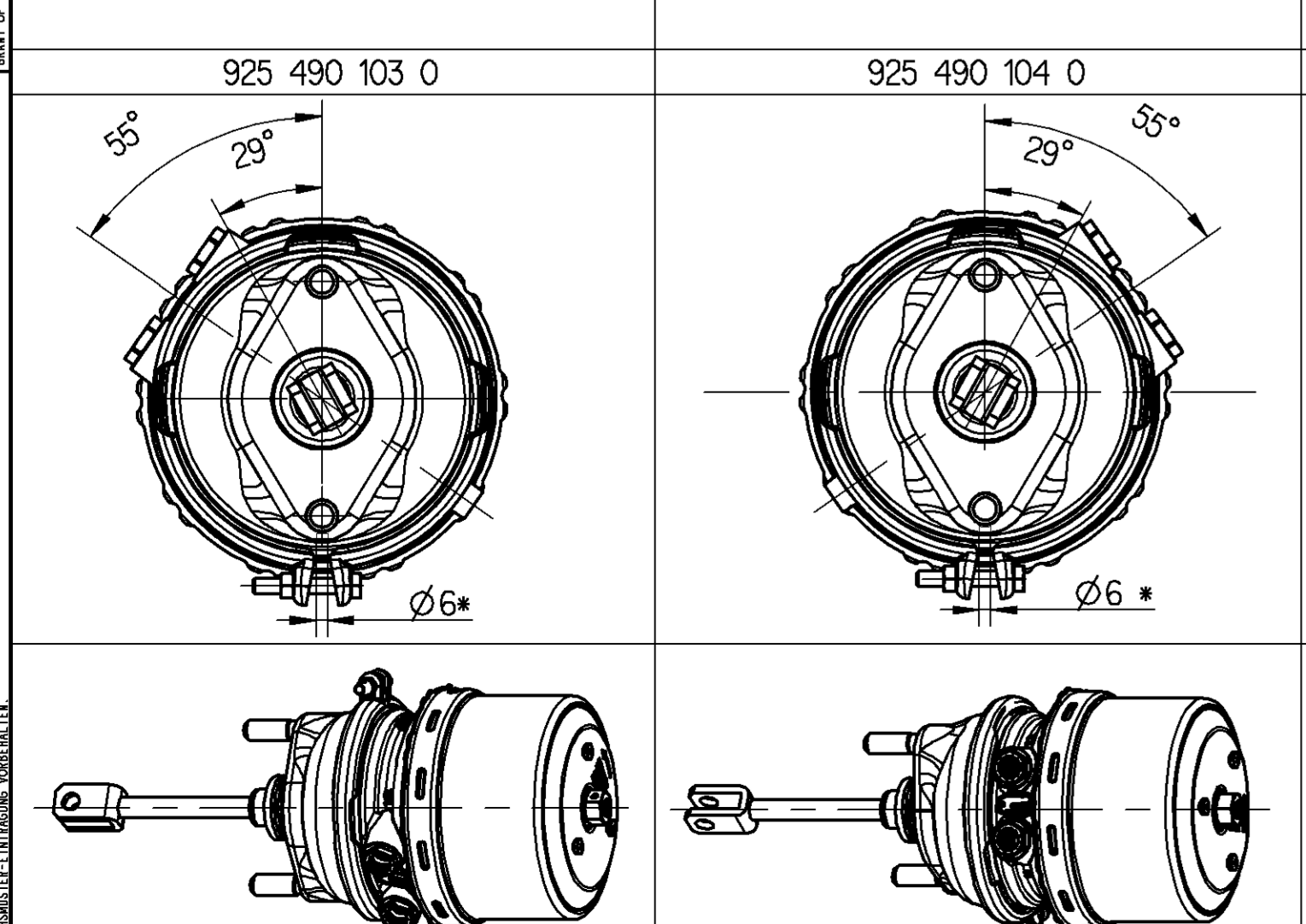
SW 24 TORQUE ANZUGMOMENT : 210 Nm
 COUPLE DE SERRAGE :
 COPPIA DI SERRAGGIO :

CUSTOMER'S NO/ZGS KUNDEN-NR. /ZGS NO. CLIENT /ZGS NO. CLIENTE /ZGS

TYPE DESIGNATION TYPENBEZEICHNUNG TYPE TIPO DI DESIGNAZIONE

ADMISSIBLE INSTALLATION ZULAESSIGE EINBAULAGE POSITION D'INSTALLATION ADMISE POSIZIONE DI MONTAGGIO AMMESSA

STROKE : HUB : 11 = min. 57 mm
 COURSE : CORSA : 12 = min. 57 mm



925 490 103 0	A 019 420 75 18(B)	ii			20/24			-8.5	187	43	36
925 490 104 0	A 019 420 76 18(B)	re			20/24			-8.5	187	43	36

IDENTIFICATION

CUSTOMER'S NO. KUNDEN-NR. NO. CLIENT	ZGS	CAD	TYPE TYP TYPE	SUPPORT HALTER SUPPORT SUPPORTO	MASS GEWICHT SUPPORT MASSE MASSA (kg)	L	L ₁	L ₂
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GENERAL SPECIFICATION JED-384-0

PROVENIENZA DISEGNO: WABCO

DATE: 03-03-31

DESIGNER: SIWATEX

DRAWN: TRISTOP® - CYLINDER

CHECKED: TRISTOP® - ZYLINDER

REVISOR: FRESCHER

APPROVED: CILINDRO-TRISTOP®

TRISTOP® - CYLINDER

TRISTOP® - ZYLINDER

CILINDRO-TRISTOP®

TRISTOP® - CYLINDER

TRISTOP® - ZYLINDER

CILINDRO-TRISTOP®

925 490 109 0

DOC. CODE: 653

SHEET: 1/1

REPLACEMENT FOR: