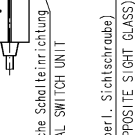


1790 Elastische Verbindungskupplung EEK Gr. 225 Bauart E  
FLEXIBLE CONNECTING COUPLING (EEK)

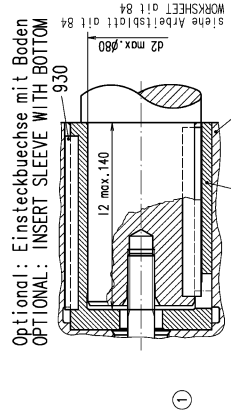
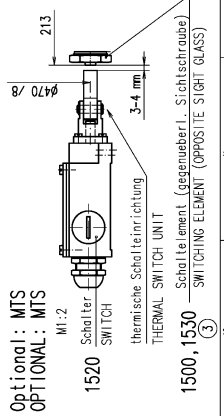
Pos.	Symbol	Description
0394	3 5	Blindschraube BLIND SCREW
0395	4 2	Schmelzsicherungsschraube FUSIBLE PLUG
0396	1 1	Sichtschraube (Pfeilmarkierung) SIGHT GLASS (ARROW MARK)
0405	8 8	Dichttring SEALING RING



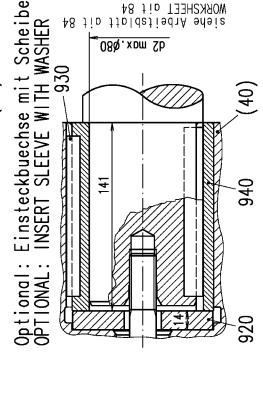
Optional: BTS  
OPTIONAL: BTS  
Mi-2



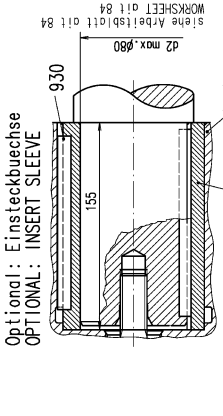
Optional: MTS  
OPTIONAL: MTS



Optional: Einsteckbuechse mit Boden  
OPTIONAL: INSERT SLEEVE WITH BOTTOM WASHER



Optional: Einsteckbuechse mit Scheibe  
OPTIONAL: INSERT SLEEVE WITH WASHER



Optional: Einsteckbuechse  
OPTIONAL: INSERT SLEEVE

- mi1= Verbindungskupplungsschwerpunkt
- mi2= CENTER OF GRAVITY OF CONNECTING COUPLING
- m2= Kuppelungsschwerpunkt mit max. Füllung
- m2= CENTER OF GRAVITY OF COUPLING WITH MAX. FILLING

487 TJ mit EEK Gr. 225 Bauart E

Hersteller: DE, Lieferant: DE, Material: 1:2, Max. 100,5 KG

ISO 14000, ISO 9000, ISO 14111, ISO 15000

487 TJ

Einbauplan  
ASSEMBLY PLAN

VOITH

3600-035428

Rev.	Iss.	Rev. descr.	Rev. date	Rev. desc.	Rev. desc.
01	3x	280306	12-05-11	OP	Erge
02	3x	143066	12-05-10	OP	Erge
03	3x	143066	07-07-09	OP	Erge
04	3x	50100	07-07-09	OP	Erge