

1. PAULSTRA Flexibloc # 56 12 06 , sizes 10x22 - 17x15
The radial tension is 0,75, this giving a constant down pressure of the action of 50N by element
2. FLEXIBLOC STUD fixed permanently on the action (lactited)
3. BEARING STRIP D=4 L= 100 Neoprene rod. Bedding can be adjusted by using from 30 to 95 shore A hardness
4. BEDDING BLOCK Intertitted and epoxy - glued in the stack
5. ACTION Body On the action are screwed permanently and Lactited the 3 bedding studs, with screw M6x12 DIN 913 (47) producing 4,7 - 5 mm. The screw is glued in the Flexibloc Stud
6. STUD SCREW DIN 913 M6x12. Glued in the stud. Its hexagon is used to screw firmly the stud on action (Lactited)
7. BEDDING SCREW DIN 912 M6x10
8. COVER. This is glued over the assembly airtight black, and its function is to prevent the entry of bedding compound in the system. When flexibloc is glued into stack, the excess length is flushed with underside of stack
9. Compression Spring Washer 6.2x12.5x0.7

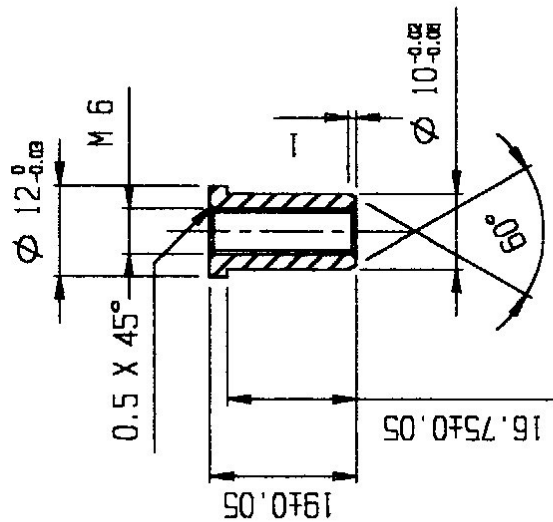
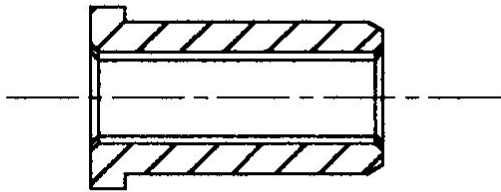
Téléphone Générale: ± 0.1 surf Specifications

MATIERE:	TRAITEMENT:
SECTION:	LONGUEUR:
PRESSION LE: 15.01.2009	COEFF.: REP:45-01
FICHEUR CAO: R. COGNART	ECHELLE: 4/1
DESIGNATION: FLEXIBLOC SYSTEM	
P.A * Réalisation 1/1	

FLEXIBLOC SYSTEM PRINCIPLE

ECHELLE 4/1 SUR FORMAT A3

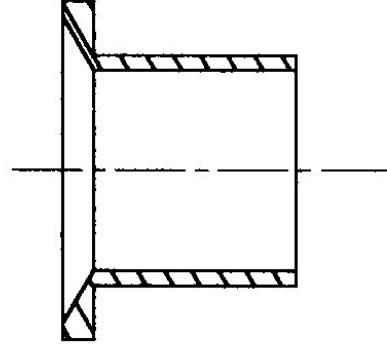
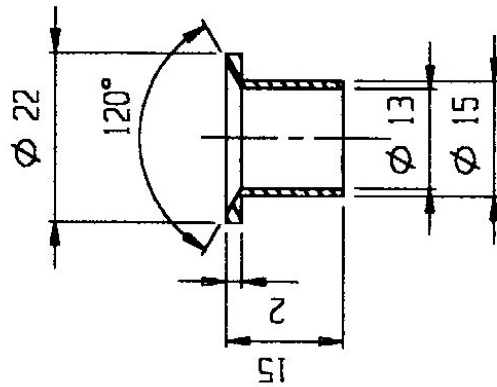
DETAIL ECH 2



Tolérances Générales: ± 0.1 sauf Spécifications

MATIERE: 316	TRAITEMENT: .	
SECTION: $\phi 12$	LONGUEUR: 19	
DESSINE LE: 15.01.2009	COEFF: 3	REP: 45-06
FICHIER CAD : R.CHOMBART	ECHELLE: 1/1	
DESIGNATION: BEDDING STUD		
P.A * Réalisation		FOLIO 1/1

DETAIL ECH 2



Tolérances Générales: ± 0.1 sauf Spécifications

MATIERE: ALU 6061	TRAITEMENT: .
SECTION: $\phi 22$	LONGUEUR: 15
DESSINE LE: 15.01.2009	CDEFF: 3 REP: 45-7
FICHIER CAD : R.CHOMBART	ECHELLE: 1/1
DESIGNATION: PROTECTION CAP	
P.A * Réalisation	
FOLIO 1/1	