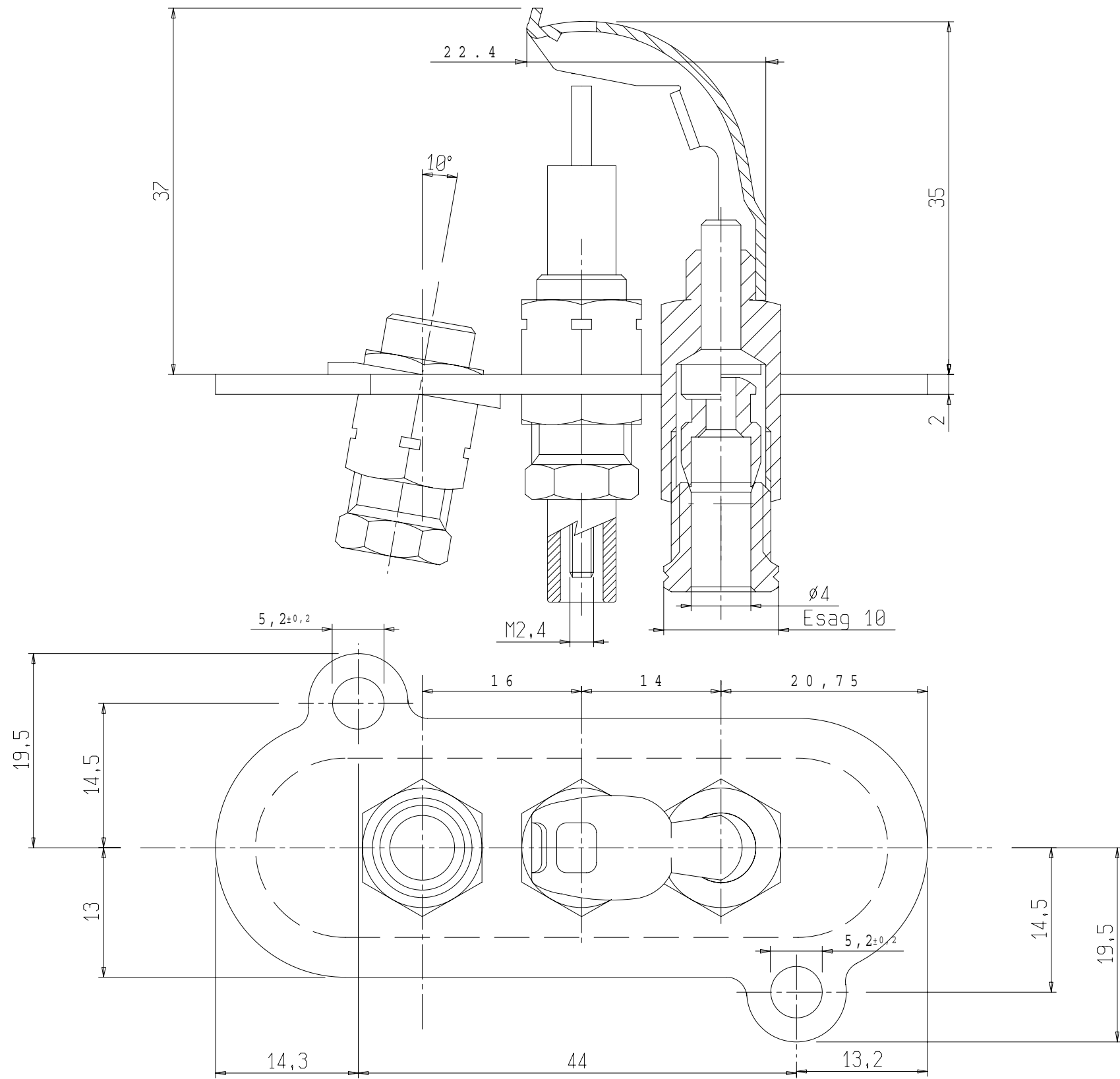


NOME FILE (.DRW)

ISO 3302\1-Rubber. Dimensional tolerances for use with products										
In mm	<= 6.3	6.3	10	16	25	40	63	100	160	>160
(Class 12)	+0.15	+0.20	+0.20	+0.25	+0.35	+0.40	+0.50	+0.70	+0.50	+0.5%
(High Precision)										

UNI-EN 22768/1-m Tolerances for linear and angular dimensions without individual tolerance indications* mechanical organs technical designs*				
<= 6	>6 <= 30	>30 <= 120	>120	
+0.1	+0.2	+0.3	+0.5	+2°

Rev.	Mod.N°	Date	Description	Name



Drawn	18-05-99	ROSSO	Description	PILOTA TARGET A 2 FIAMME		Release Level
Date		Name	Technical Information			Ra X.XX General Roughness
Sit Norm	Q - Critical Dimensions		Material	Material Condition	Scale	2 : 1
This drawing may not be copied or disclosed to third person without permission of SIT. We are the owner of this drawing.			Heat Treatment	Surface Treatment	Replaces Dwg N°	I.M.
			Sealing Surface	Surface Hardness HV	HRC	Frm.
La Precisa S.p.A. 35129 Padova (Italy) Viale dell'Industria 31/33			Technical Drawings ISO 8015		Sit Drawing N°	Rev.
			General Tolerances UNI-EN 22768\2-K		0 1 4 0 0 3 1	