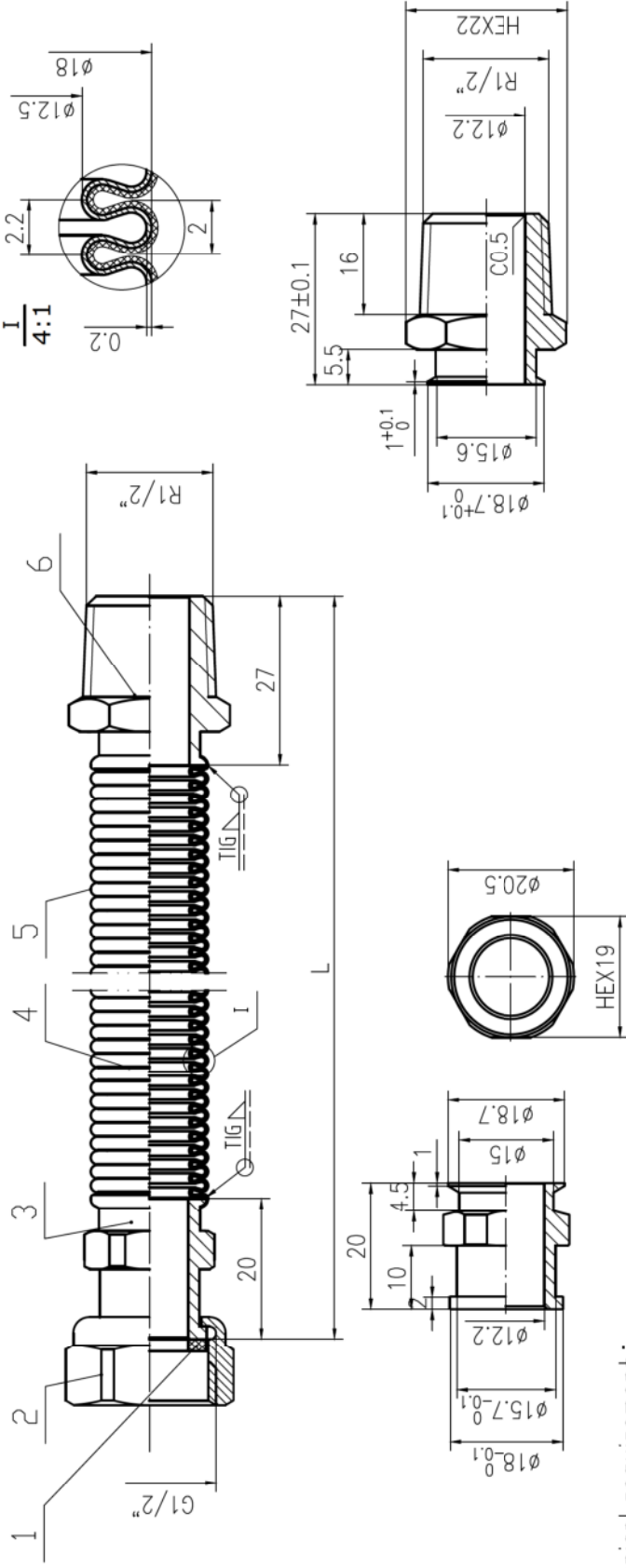



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Technical requirement :

1. Annealing and compression after hose body with cover
2. weld joint to be uniform
3. No scratches or other defects on the surface of the hose
4. Wave uniformity
5. Working pressure 3Bar
6. Working temperature: Max 110°C

6	TZX-201-15-1	Male	1	ASTM304		
5	TZX-404-14-22	Heat shrink tube	1	PE		φ22
4	TZX-001-180-1	Metal hose	1	ASTM316L		φ18x0.2
3	TZX-308-15-1	Joint	1	ASTM304		
2	TZX-101-15-1	Nut	1	ASTM304		
1	TZX-401-15-1	Gaskets	2	NBR		φ18.7xφ12x2.7
No.	Code	Name	QTY.	Material	Remarks	
						
designed					weight	scale
checked						1:1
						Sheet
						IPG-8901597-8901601

CODE 8901597 8901598 8901599 8901600 8901601

L 75/91 110/160 200/320 260/450 500/900

1/2" MF PVC COVER

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