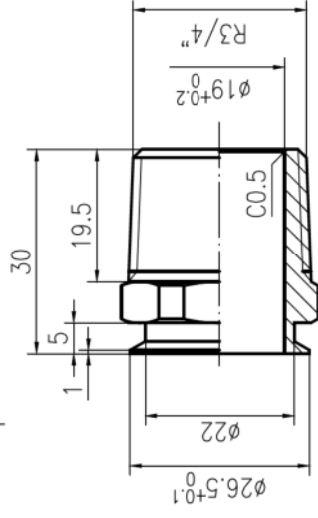
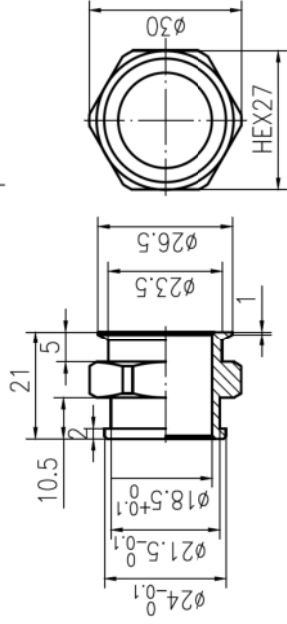
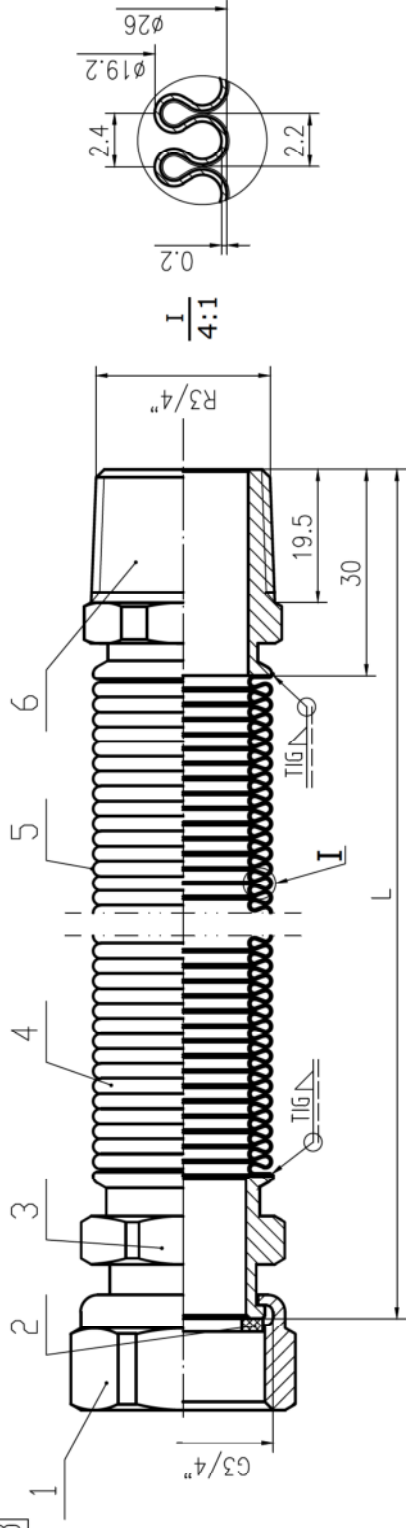


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Technical requirement :

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-201-20-1	Male	1	ASTM304		
5	TZX-404-14-28	Heat shrink tube	1	PE		φ28
4	TZX-001-260-1	Metal hose	1	ASTM316L		φ26x0.2
3	TZX-308-20-1	Joint	1	ASTM304		
2	TZX-401-20-1	Gaskets	1	NBR		φ24.3xφ16x2.7
1	TZX-101-20-1	Nut	1	ASTM304		
No.	Code	Name	QTY.	Material	Remarks	

designed	scale
checked	weight
	15:1
approved	Sheet
	IPG-8901602-8901608

CODE	8901602	8901603	8901604	8901605	8901606	8901607	8901608
L	75/91	110/160	200/320	260/450	500/900	700/1400	1000/1900