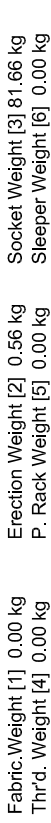
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spring hanger support

 **SP**

STUDIO  
TECNOLOGIE  
PROGETTI

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auxiliary piping support

FORM	SCALE	PROJECT	UNIT	DOC. TYPE	DOCUMENT CODE	REV.	SHEET
A3	-	2001	100	BW	4012-701	1	1 of 1

POS.	CODE	COMPONENT DESCRIPTION	DN1	DN2	Q.TY N°/ML	WEIGHT Kg.
1	PIPL100	PIPE PE-ASME B36.10-SEAMLESS-ASTM A 106 GR.B	1"x6.3 mm SCH 160	73.93	3	17.426
2	EL5OF100	ELBOW 45° SW-ASME B16.11-3000#-FORGED-ASTM A105	1"	3	1.19	3
3	EL9EQ100	ELBOW 90° SW-ASME B16.11-3000#-FORGED-ASTM A105	1"	4	1.88	3
4	FLG9M000	FLANGE SW-ASME B16.5-300#RF5/63/125 Ra-FORGED-ASTM A105	1/2"	1	0.90	3
5	GATV1200	GATE VALVE SW-API 602-900#-ASTM A 105-SAT C850S4F6(RN)	1"	1	3.80	3
6	SWG1A700	SWAGE-MSS SP95-POE-SEAMLESS-ASTM A 108 GR.B	1"x1/2" 160 SCH 160	0.28	2	
7	GUANH300	GASKET-ASME B16.20-300#RF5 (63/125 Ra) -ANSI 304 SPIR. WOUND/GRAPHITE 4.5mm. OUTER RING	1/2"	1	2	
		3mm				
	SPOS5800	STUD BOLTS + 2 NUTS-ASME B18.2.1/2-ASTM A193 B7 + A194 2H	1/2" x 70	4		0.50