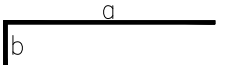
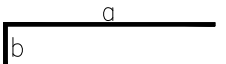
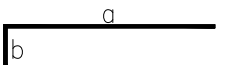
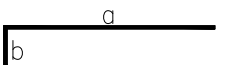
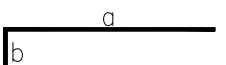
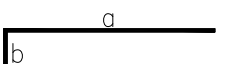
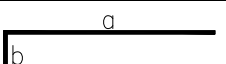
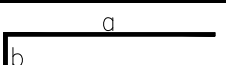
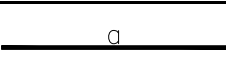
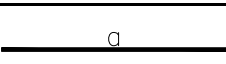
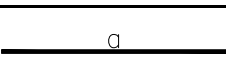
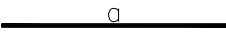
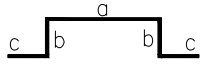

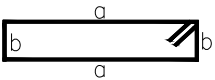
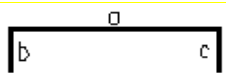
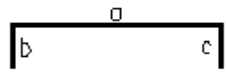



Oggetto: PROGETTO IMPIANTO COLATURA - NUOVO RACK - FONDAZIONE 2
 Data: 09/05/23

REV 01

Pos.	Descrizione	Diam (mm)	Dimensioni (mm)			Num. Pezzi	Lungh. singolo pezzo (mm)	Lungh. singolo pezzo (m)	peso al m (kg)	peso singolo pezzo (kg)	peso tot. posizione (kg)
			a	b	c						
51		16	917	2272		21	3189	3,19	1,578	5,03	105,68
52		16	917	2272		21	3189	3,19	1,578	5,03	105,68
53		16	917	2272		21	3189	3,19	1,578	5,03	105,68
54		16	917	2272		21	3189	3,19	1,578	5,03	105,68
55		16	900	2676		16	3576	3,58	1,578	5,64	90,29
56		16	900	2676		16	3576	3,58	1,578	5,64	90,29
57		16	900	2676		16	3576	3,58	1,578	5,64	90,29
58		16	900	2676		16	3576	3,58	1,578	5,64	90,29
59		16	2800			6	2800	2,80	1,578	4,42	26,51
60		16	3900			6	3900	3,90	1,578	6,15	36,93
61		16	2800			6	2800	2,80	1,578	4,42	26,51

Pos.	Descrizione	Diam (mm)	Dimensioni (mm)			Num. Pezzi	Lungh. singolo pezzo (mm)	Lungh. singolo pezzo (m)	peso al m (kg)	peso singolo pezzo (kg)	peso tot. posizione (kg)
			a	b	c						
62		16	3900			6	3900	3,90	1,578	6,15	36,93
63		12	180	918	240	48	2496	2,50	0,888	2,22	106,39
64		16	3400			4	3400	3,40	1,578	5,37	21,46
65		8	300	300		4	1360	1,36	0,395	0,54	2,15
66		24	150	532	1085	32	1767	1,77	3,551	6,27	200,79
67		16	100	282	618	94	1000	1,00	1,578	1,58	148,33
68		16	3900			17	3900	3,90	1,578	6,15	104,62
PESO TOTALE											1.494,47

TOTALE MC	12,87
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INCIDENZA KG FERRO SU MC DI CLS	116,12
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