

Tabella riassuntiva Palancole

Tipo RU

Profilo	Spessore	Altezza	Larghezza	Peso singola	Peso al muro	Moment o d'inerzia al muro	Modulo elastico al muro
	mm	mm	mm	kg/m	kg/m ²	cm ⁴ /m	cm ³ /m
RU50	5	373	619	39.3	63.4	13112	700
RU55	5.5	374	618	43.2	69.9	14499	775
RU60	6	375	617	47.1	76.3	15899	850
RU65	6.5	376	616	51.0	82.8	17315	925
RU70	7	378	615	55.0	89.4	18744	1000
RU75	7.5	379	614	58.9	95.9	20188	1075
RU80	8	380	613	62.8	102.5	21647	1150
RU85	8.5	381	612	66.7	109.1	23121	1225
RU90	9	383	611	70.7	115.7	24610	1300
RU95	9.5	384	609	74.6	122.4	26114	1375
RU100	10	385	608	78.5	129.0	27633	1450
RU105	10.5	386	607	82.4	135.7	29168	1525
RU110	11	388	606	86.4	142.4	30718	1600
RU115	11.5	389	605	90.3	149.2	32283	1675
RU120	12	390	604	94.2	155.9	33865	1750
RU125	12.5	391	603	98.1	162.7	35462	1825
RU130	13	393	602	102.1	169.5	37075	1900

Palancole tipo SU

Profilo	Spessore	Altezza	Larghezza	Peso singola	Peso al muro	Moment o d'inerzia al muro	Modulo elastico al muro
	mm	mm	mm	kg/m	kg/m ²	cm ⁴ /m	cm ³ /m
SU50	5	561	599	47.1	78.6	34685	1237
SU55	5.5	564	599	51.8	86.5	38597	1368
SU60	6	568	599	56.5	94.3	42594	1500
SU65	6.5	571	599	61.2	102.2	46676	1634
SU70	7	575	599	65.9	110.0	50843	1769
SU75	7.5	578	599	70.7	117.9	55097	1905
SU80	8	582	600	75.4	125.7	59438	2043
SU85	8.5	585	600	80.1	133.5	63668	2182
SU90	9	589	600	84.8	141.3	68387	2322
SU95	9.5	593	600	89.5	149.2	72996	2464
SU100	10	596	600	94.2	157.0	77696	2607
SU105	10.5	600	600	98.9	164.8	82488	2751
SU110	11	603	600	103.6	172.6	87372	2897
SU115	11.5	607	600	108.3	180.4	92350	3045
SU120	12	610	600	113.0	188.3	97423	3193
SU125	12.5	614	601	117.8	196.1	102590	3343
SU130	13	617	601	122.5	203.9	107854	3495