



















## Balene per ombrello

*Tabella riassuntiva delle dimensioni e realizzazioni in millimetri.*

Tipo giunto	Nome / codice	A	B	C	Materiale / Sezione
	Balena EJ 52	503	211	211	Acciaio U 3.6x3.0
	Balena EJ 54	522	221	221	Acciaio U 3.6x3.0
	Balena EJ 61	592	261	262	Acciaio U 3.6x3.1
	Balena EJ 63	612	274	275	Acciaio U 3.8x2.6
	Balena Cal. 12 60	583	253	253	Acciaio U 3.8x3.2
	Balena Cal. 12 67	656	297	296	Acciaio U 3.8x3.2
	Balena Cal. 12 75	746	341	340	Acciaio U 3.8x3.2
	Balena Fiber Inside 58	563	243	242	Acciaio U 3.8x3.2
	Balena Fiber Inside 63	614	272	271	Acciaio U 3.8x3.2
	Balena Fiber Inside 75	751	337	336	Acciaio U 3.8x3.2
	Balena Usuale 58	564	245	245	Acciaio U 3.6x2.7
	Balena Usuale 61	594	265	265	Acciaio U 3.6x2.7
	Balena Usuale 63	615	274	274	Acciaio U 3.6x2.7
	Balena Usuale 67	655	296	296	Acciaio U 3.6x2.7
	Balena Solid Ribs 61	594	263	263	Acciaio Tondo D 2.6
	Balena Solid Ribs 63	614	274	274	Acciaio Tondo D 2.6
	Balena Solid Ribs 67	673	295	295	Acciaio Tondo D 2.6
	Balena Solid Ribs 75	747	310	310	Acciaio Tondo D 2.6

