


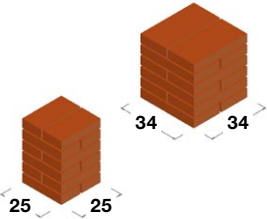

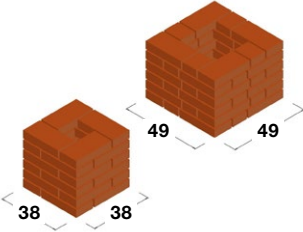

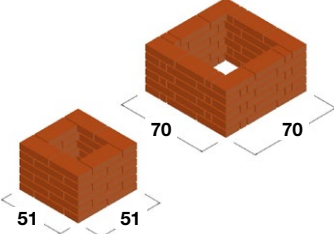




Articolo Article	Codice Code		Descrizione Description
	GR 35	CU 35 	<p>Struttura a colonna telescopica in acciaio zincato con cursore (cod. CU 35) compreso. Altezza minima cm 200. Altezza massima cm 350.</p> <p>Telescopic column structure in galvanized steel with cursor (code CU 35) including. Minimum height cm 200. Maximum height cm 350.</p>
	DM 25		<p>Dima regolabile in acciaio verniciato per realizzare pilastri a sezione quadrata o rettangolare da cm 25x25 a cm 34x34</p> <p>Adjustable template in varnished steel used for the construction of square and rectangular pillars in sizes cm 25x25 to cm 34x34</p>
	DM 38		<p>Dima regolabile in acciaio verniciato per realizzare pilastri a sezione quadrata o rettangolare da cm 38x38 a cm 49x49</p> <p>Adjustable template in varnished steel used for the construction of square and rectangular pillars in sizes cm 38x38 to cm 49x49</p>
	DM 51		<p>Dima regolabile in acciaio verniciato per realizzare pilastri a sezione quadrata o rettangolare da cm 51x51 a cm 70x70</p> <p>Adjustable template in varnished steel used for the construction of square and rectangular pillars in sizes cm 51x51 to cm 70x70</p>
	DM GIR 38		<p>Dima girevole in acciaio verniciato per realizzare pilastri a sezione elicoidale da cm 38x38</p> <p>Rotating template in varnished steel used for the construction of helical pillars size cm 38x38</p>