

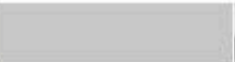





















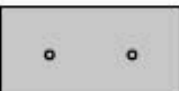



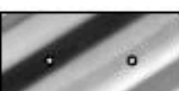







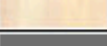
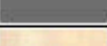





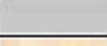




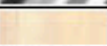






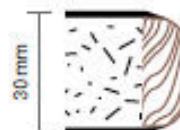
PILLAR / COLUMNS

Colori Colours					
Colori a scelta Choice of come da colours from cartella colori the Piaval Piaval. colour chart.	Faggio Beech solo per only for colonne central legs	Ghisa Painted verniciata black cast nera iron per basi for central legs and bases	Acciaio Satin-finished Inox stainless satinato steel per for central colonne legs e basi and bases	Acciaio Polished Inox stainless lucido steel per for central colonne legs e basi and bases	Acciaio Painted verniciato black nero steel solo per only for colonne central legs
Base Base	Misure base Base size	Colonna Central leg	Finitura colonna Central leg finish	Mod. abbinamento Pairable models	
	800 x 800 (mm)	80 x 80 H 740 (mm) 	 	00-37/2WG 00-37/2G	
	800 x 800 (mm)	80 x 80 H 740 (mm) 	 	00-37/2WB 00-37/2B	
	800 x 800 (mm)	80 x 80 H 740 (mm) 	 	00-37/2WC 00-37/2C	
	800 x 800 (mm)	Ø 60/70 (mm) H 740/1110  Sistema con molla a gas Gas spring system		00-44/2C	
	800 x 400 (mm)	80 x 80 H 740 (mm) 	 	00-42/1WG 00-42/1G	
	800 x 400 (mm)	80 x 80 H 740 (mm) 	 	00-42/1WB 00-42/1B	
	800 x 400 (mm)	80 x 80 H 740 (mm) 	 	00-42/1WC 00-42/1C	
	Ø 450 (mm) Ø 600 (mm)	H 740 (mm) 	Ø 90 (mm)  Ø 76 (mm)  Ø 90 (mm)  Ø 76 (mm) 	00-33/1WG 00-33/1G 00-33/2WG 00-33/2G	
	Ø 450 (mm) Ø 600 (mm)	H 740 (mm) 	Ø 90 (mm)  Ø 76 (mm)  Ø 90 (mm)  Ø 76 (mm) 	00-33/1WB 00-33/1B 00-33/2WB 00-33/2B	
	Ø 450 (mm) Ø 600 (mm)	H 740 (mm) 	Ø 90 (mm)  Ø 76 (mm)  Ø 90 (mm)  Ø 76 (mm) 	00-33/1WC 00-33/1BC 00-33/2WC 00-33/2C	
	Ø 470 (mm) Ø 600 (mm)	Ø 60/70 (mm) H 740/1110  Sistema con molla a gas Gas spring system		00-43/1C 00-43/2C	

PILLAR / TOPS

	(A)	(M)
Colori Colours	Abs	Massello Solid wood

Colori a scelta
Choice of colours
come da cartella
from the Piaval
colori Piaval.
colour chart.



Forme Shapes	Misure Size	Mod. Top bilanciato in laminato HPL e bordato in ABS	Mod. Top balanced in HPL laminato with an ABS edge	Mod. Top bilanciato in laminato HPL e bordato in legno di faggio massello	Mod. Top balanced in HPL laminato with a solid beech wood edge
	600 x 600 (mm)	Q60 X 60A	Q60 X 60M	Q60 X 60M	Q60 X 60M
	700 x 700 (mm)	Q70 X 70A	Q70 X 70M	Q70 X 70M	Q70 X 70M
	800 x 800 (mm)	Q80 X 80A	Q80 X 80M	Q80 X 80M	Q80 X 80M
	900 x 900 (mm)	Q90 X 90A	Q90 X 90M	Q90 X 90M	Q90 X 90M
	700 x 1100 (mm)	R70 X 110A	R70 X 110M	R70 X 110M	R70 X 110M
	800 x 1200 (mm)	R80 X 120A	R80 X 120M	R80 X 120M	R80 X 120M
	800 x 1400 (mm)	R80 X 140A	R80 X 140M	R80 X 140M	R80 X 140M
	800 x 1600 (mm)	R80 X 160A	R80 X 160M	R80 X 160M	R80 X 160M
	∅ 600 (mm)	T60A	T60M	T60M	T60M
	∅ 700 (mm)	T70A	T70M	T70M	T70M
	∅ 800 (mm)	T80A	T80M	T80M	T80M
	∅ 900 (mm)	T90A	T90M	T90M	T90M
	∅ 1000 (mm)	T100A	T100M	T100M	T100M
	∅ 1200 (mm)	T120A	T120M	T120M	T120M

Combinazioni possibili / Possible combinations

mod. (mm)	Bordo Edge	700x1300	800x1200	800x1400	800x1600	600x600	700x700	800x800	900x900	1000x1000	∅ 600	∅ 700	∅ 800	∅ 900	∅ 1000	∅ 1200
00-33/1C	A					*	*				*	*	*			
00-33/1C	M					*	*				*	*	*			
00-33/1WC	A					*	*				*	*	*			
00-33/1WC	M					*	*				*	*	*			
00-33/1B	A					*	*				*	*	*			
00-33/1B	M					*	*				*	*	*			
00-33/1WB	A					*	*				*	*	*			
00-33/1WB	M					*	*				*	*	*			
00-33/1WG	A					*	*				*	*	*			
00-33/1WG	M					*	*				*	*	*			
00-33/1G	A					*	*				*	*	*			
00-33/1G	M					*	*				*	*	*			
00-33/2C	A							*	*	*			*	*	*	*
00-33/2C	M							*	*	*			*	*	*	*
00-33/2WC	A							*	*	*			*	*	*	*
00-33/2WC	M							*	*	*			*	*	*	*
00-33/2B	A							*	*	*			*	*	*	*
00-33/2B	M							*	*	*			*	*	*	*
00-33/2WB	A							*	*	*			*	*	*	*
00-33/2WB	M							*	*	*			*	*	*	*
00-33/2WG	A							*	*	*			*	*	*	*
00-33/2WG	M							*	*	*			*	*	*	*
00-33/2G	A							*	*	*			*	*	*	*
00-33/2G	M							*	*	*			*	*	*	*
00-37/2B	A							*	*	*			*	*	*	*
00-37/2B	M							*	*	*			*	*	*	*
00-37/2C	A							*	*	*			*	*	*	*
00-37/2C	M							*	*	*			*	*	*	*
00-37/2G	A							*	*	*			*	*	*	*
00-37/2G	M							*	*	*			*	*	*	*
00-37/2WB	A							*	*	*			*	*	*	*
00-37/2WB	M							*	*	*			*	*	*	*
00-37/2WC	A							*	*	*			*	*	*	*
00-37/2WC	M							*	*	*			*	*	*	*
00-37/2WG	A							*	*	*			*	*	*	*
00-37/2WG	M							*	*	*			*	*	*	*
00-42/1B	A	*	*	*	*											
00-42/1B	M	*	*	*	*											
00-42/1C	A	*	*	*	*											
00-42/1C	M	*	*	*	*											
00-42/1G	A	*	*	*	*											
00-42/1G	M	*	*	*	*											
00-42/1WB	A	*	*	*	*											
00-42/1WB	M	*	*	*	*											
00-42/1WC	A	*	*	*	*											
00-42/1WC	M	*	*	*	*											
00-42/1WG	A	*	*	*	*											
00-42/1WG	M	*	*	*	*											
00-43/1C	A										*	*	*			
00-43/1C	M										*	*	*			
00-43/2C	A												*	*	*	
00-43/2C	M												*	*	*	
00-44/2C	A					*	*	*	*							
00-44/2C	M					*	*	*	*							