

STAY-ON

Archirivolto Design / 2019



4 spoke base

Frame: steel tube available in powder coated finish.

Column: round Ø 60 mm or square 60x60 mm available with powder coated finish.

Tabletop fixing plate: in grey colour high resistance technopolymer Ø 40 cm or powder coated die-cast aluminium Ø 49,5 cm for tabletops in gres porcelain.

Feet in thermoplastic material.

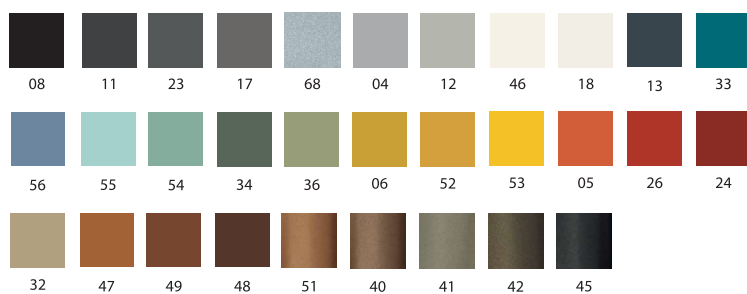
Tabletops: available in various materials (tops not included, order separately).



	Article	Powder coated frame	pcs / dimensions volume / gross weight product net weight
Round column	Table base H.73 cm - technopolymer fixing plate	T0110 P	1 pz / 57x27x58 cm 0,09 m ³ / 10 Kg 7,65 Kg
	Table base H.105 cm - technopolymer fixing plate	T0110 B	1 pz / 57x27x92 cm 0,14 m ³ / 10 Kg 7,65 Kg
	Table base H.73 cm - die cast fixing plate	T0112 P	1 pz / 57x27x58 cm 0,09 m ³ / 10,5 Kg 8,5 Kg
	Table base H.73 cm - folding mechanism	T0114 P	1 pz / 57x27x58 cm 0,09 m ³ / 10,5 Kg 8,5 Kg
Square column	Table base H.73 cm - technopolymer fixing plate	T0111 P	1 pz / 57x27x58 cm 0,09 m ³ / 10 Kg 7,65 Kg
	Table base H.105 cm - technopolymer fixing plate	T0111 B	1 pz / 57x27x92 cm 0,14 m ³ / 10 Kg 7,65 Kg
	Table base H.73 cm - die cast fixing plate	T0113 P	1 pz / 57x27x58 cm 0,09 m ³ / 10,5 Kg 8,5 Kg

Finishes

Metal frame

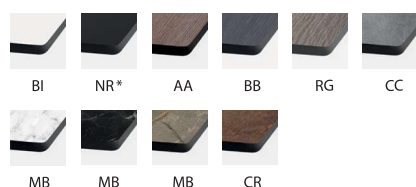


Folding mechanism

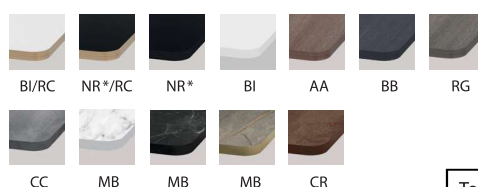


Tops (for prices and packing details see "table tops section")

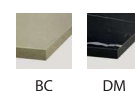
HPL (art. PHP)



Laminate with ABS edge, 25 mm thick (art. PLD)



Gres porcelain (art. PGP)

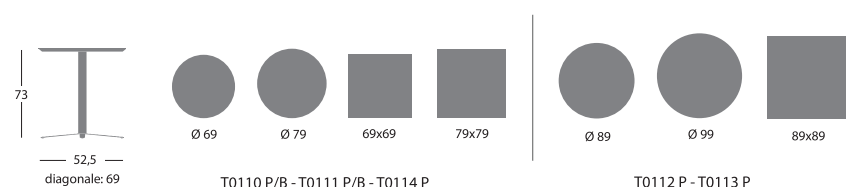


for table bases with die-casting aluminium fixing plate

NR*: Black anti fingerprint

Tops below Ø 90cm / 90x90cm only with fixing plate in technopolymer.

Dimensions and standard tops (h. without top)



T0110 P/B - T0111 P/B - T0114 P

T0112 P - T0113 P

Resistance tests

Art.T0110P with 79x79 cm tabletop
EN 15372:2016 - 5.1/5.2 - safety requirements
EN 1730:2016, 6.2 - horizontal static load test
EN 1730:2012, 6.3 - vertical static load test
EN 1730:2012, 6.4.2 - horizontal fatigue test
EN 1730:2012, 6.5 - vertical fatigue test
EN 1730:2012, 6.6 - vertical impact test
EN 1730:2012, 7.2 - stability under vertical load

All prices are net V.A.T.