

# 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.

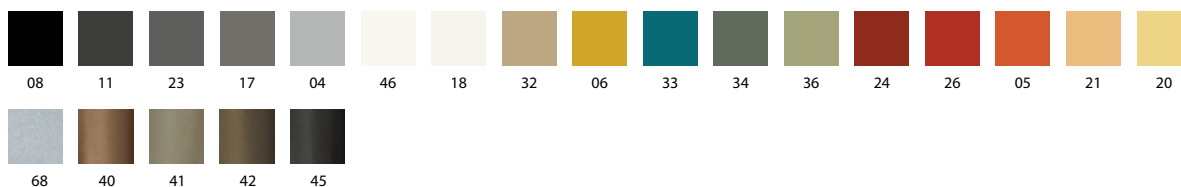
**Tabletops:** available in various materials (tops not included, order separately).



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

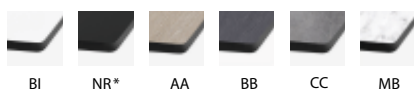
## Finishes

### Metal frame

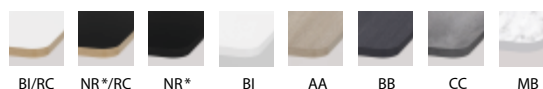


## Tops (for prices and packing details see "table tops section")

### HPL (art. PHP)



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



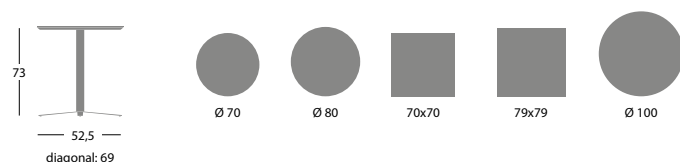
### Gres porcelain (art. PGP)



NR\*: nero anti-impronta  
NR\*: Black anti fingerprint

for table bases with die-casting aluminium fixing plate

## Dimensions and standard tops (h. without top)



## 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