

Arket

Studio Eurolinea Design

The new Arket table collection is made using basic geometrics - radii and linear sections intersect to achieve distinctly intuitive shapes.

The aluminum bases have three or four spokes with adjustable feet, and the stems come in sections with three or four surfaces.

The table tops are made of steel: the tables are thus painted in a solid color and easily customizable and adaptable to the most prestigious of installations.

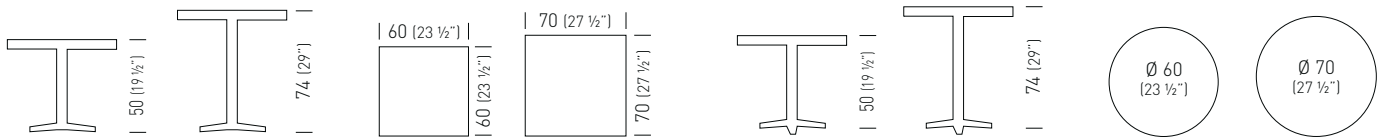
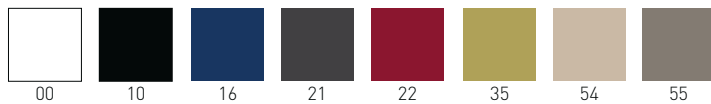
La nuova collezione di tavoli Arket è realizzata utilizzando le geometrie più elementari, raggi e sezioni lineari si intersecano per ricavare forme essenziali ed intuitive.

I basamenti, a tre o quattro razze, con piedini regolabili, e gli steli, a sezioni con tre o quattro superfici, sono realizzati in alluminio.

I piani sono realizzati in acciaio: i tavoli sono così verniciati in tinta unita e facilmente personalizzabili ed adattabili alle più prestigiose installazioni.

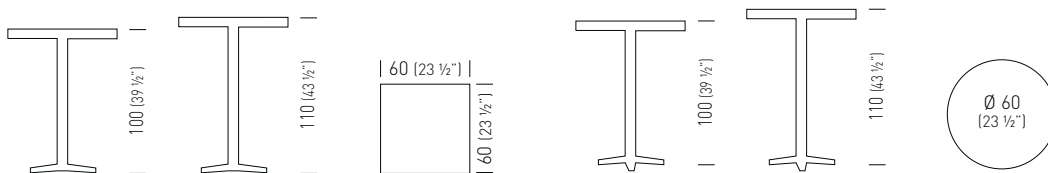


Colors / Colori



| | | | |
|---------|------------------|--|-------------------------------------|
| diam.60 | TAK3I030._._/H50 | | 0.075m ³ / 10kg / 1pcs |
| diam.70 | TAK3I032._._/H50 | | 0.085m ³ / 10.5kg / 1pcs |
| 60x60 | TAK4I031._._/H50 | | 0.075m ³ / 12kg / 1pcs |
| 70x70 | TAK4I033._._/H50 | | 0.085m ³ / 13.5kg / 1pcs |

| | | | |
|---------|------------------|--|-------------------------------------|
| diam.60 | TAK3I030._._/H74 | | 0.075m ³ / 10.5kg / 1pcs |
| diam.70 | TAK3I032._._/H74 | | 0.085m ³ / 11kg / 1pcs |
| 60x60 | TAK4I031._._/H74 | | 0.075m ³ / 12.5kg / 1pcs |
| 70x70 | TAK4I033._._/H74 | | 0.085m ³ / 14kg / 1pcs |



| | | | |
|---------|-------------------|--|-----------------------------------|
| diam.60 | TAK3I030._._/H100 | | 0.105m ³ / 11kg / 1pcs |
| 60x60 | TAK4I031._._/H100 | | 0.105m ³ / 13kg / 1pcs |

| | | | |
|---------|-------------------|--|-----------------------------------|
| diam.60 | TAK3I030._._/H110 | | 0.105m ³ / 11kg / 1pcs |
| 60x60 | TAK4I031._._/H110 | | 0.105m ³ / 13kg / 1pcs |