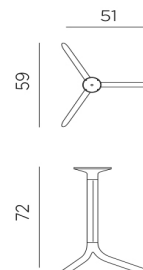







BASE BREAK

design Raffaello Galiotto



Ref. 558



-  4,3 peso prodotto in kg
weight of product in kg
-  1 imballo cartonato - pz e volume in m³
0,073 m³ carton packing - pcs and volume in cbm
-  32 pz pz su pallet
pcs on pallet
-  prodotto da montare
assembly required
-  ■ alluminio trattamento speciale per
ambienti ad alto tasso salino
aluminium special treatment for high
salinity environments

IT Base per tavolo fisso. Alluminio verniciato. Dotato di piedini regolabili. Adatta per piani Ø 60 - Ø 70 cm.

FR Piétement pour table fixe. Aluminium vernis. Vêrins de réglage. S'adapte aux plateaux de dimensions Ø 60 - Ø70 cm.

ES Base para mesa con cruceta fija. Aluminio pintado. Tacos Regulables. Adaptable a los tableros con medida Ø 60 - Ø70 cm.

EN Base for table with fixed top. Coated aluminium. Adjustable height feet. To be used with tops dimensions Ø 60 - Ø70 cm.

DE Tischgestell feststehend. Epoxiertem Aluminium. Höhenverstellbaren Füßen. Geeignet für Tischplatten im Format Ø 60 - Ø70 cm.

PT Base para mesa com flange fixa. Alumínio pintado. Pés ajustáveis. Indicada para tamos de medir Ø 60 - Ø70 cm.



vern. antracite
55852.00.000
■ 55852.00.000.01



vern. bianco
55853.00.000
■ 55853.00.000.01



vern. argento
55854.00.000
■ 55854.00.000.01



vern. tortora
55859.00.000
■ 55859.00.000.01

Qualora il prodotto venga posizionato in ambienti altamente salini raccomandiamo di scegliere una base con trattamento speciale. If the product is placed in highly salty environments, we recommend choosing a base with a special treatment. Si le produit est placé dans des environnements a hute salinite, nous recommandons de choisir une base avec un traitement spécial. Wenn das Produkt in der Umgebung mit hohem Salzgehalt platziert ist, empfehlen wir, eine Basis mit Sonderbehandlung zu wählen. Si el producto se coloca en ambientes con alta salinidad, recomendamos elegir una base con un tratamiento especial. Se o produto for exposto em ambientes com alto teor de salinidade, recomendamos a escolha de uma base com tratamento especial.