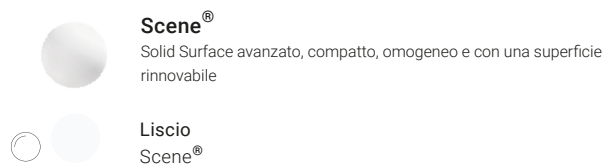


Descrizione

Collezione di lavelli a colonna, free-standing o addossati al muro, realizzati in Solid surface Scene®, un materiale compatto a base di resine e cariche minerali. Ampia varietà di design e formati, 22 modelli. Realizzato in texture liscia e colore bianco puro opaco.



Materiale e finiture



Colori

Scene®

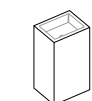
Bianco

Colore esterno

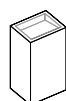


NCS / RAL

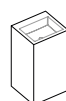
Modelli



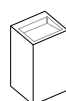
FS1 (38x48x90h)



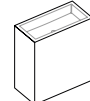
FS2 (38x48x90h)



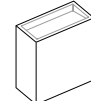
FS3 (44x48x90h)



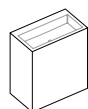
FS4 (44x48x90h)



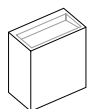
FS5 (38x78x90h)



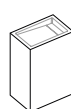
FS6 (38x78x90h)



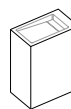
FS7 (44x78x90h)



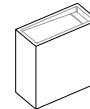
FS8 (44x78x90h)



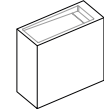
FS9 (38x58x90h)



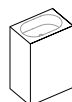
FS10 (38x64x90h)



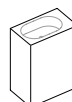
FS11 (38x83x90h)



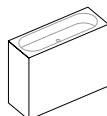
FS12 (38x89x90h)



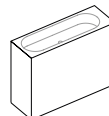
FS13 (38x58x90h)



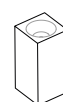
FS14 (38x64x90h)



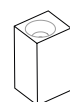
FS15 (39x104x90h)



FS16 (39x114x90h)



FS17 (42x42x90h)



FS18 (48x42x90h)



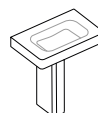
FS19 (40x90h)



FS20 (40x85h)



FS21 (45,5x50,5x85h)



FS22 (70x45x90h)

Caratteristiche



Marcatura CE



Senza Silice



Su misura



Antibatterico



Materiale compatto



Durezza e resistenza



Resistente ai colpi



Resistente ai graffi



Senza porosità interna



Senza porosità interna



Senza assorbimento d'acqua



Resistente agli agenti chimici



Facile pulizia



Tatto piacevole



Masa e superficie rinnovabile



Resistenza allo choc termico

Accessori inclusi

• Sifone per scarico a pavimento o parete (disponibile secondo Modelli)

Optional

- Colore esterno RAL/NCS
- Predisposizione per miscelatori (disponibile secondo Modelli)
- Troppopieno a fressura o rotondo + connessione a scarico (verificare la compatibilità)
- Scarichi: clic-clack con tappo in Scene bianco o ottone, o rejilla senza chiusura ottone
- Sifones: sezione quadrata o rotonda
- Pedestallo 5h Modelli FS20, FS21
- File CAD, 2D e 3D

Normative

• Lavabi: UNE-EN 14688:2016+A1:2019