

Accento A 55IF/12

> Weblink



Montaggio
Lavelli a filo top / Lavelli sopra piano

Modello
A 55IF/12

Materiale
Acciaio inox 18/10

N. di articolo
10.104.545.00

Dimensioni base
60 cm

Piletta
3½" Tipo

Finitura
Lucido

Prezzo in CHF
1'598.- IVA esclusa

Dimensioni lavello
550x400x175mm

Raggi d'angolo
12 mm

Tecnologia di scarico e troppopieno

Tecnologia di scarico e troppopieno



Griglietta - tipo S



Placchetta di troppopieno a ribalta

Prezzi (aggiornati al 24.06.26 / IVA esclusa)

Modello	Materiale	Piletta	N. di articolo	Prezzo in CHF
Accento A 55IF/12	Acciaio inox 18/10, Lucido	3½" Tipo	10.104.545.00	1'598.- > Weblink

Accessorio

Accessori opzionali



> Weblink
40.000.912.00 / CHF 106.-
Vaschetta, forato



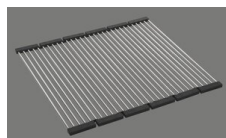
> Weblink
40.001.289.00 / CHF 106.-
Vaschetta, non forato



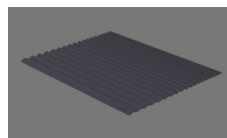
> Weblink
40.000.909.00 / CHF 151.-
Tagliere, in vetro, bianco



> Weblink
40.001.277.00 / CHF 151.-
Tagliere, sintetico



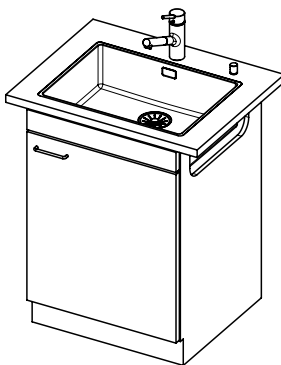
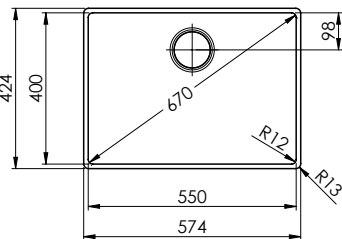
> Weblink
40.001.138.00 / CHF 125.-
Innox Pad



> Weblink
40.002.008.00 / CHF 51.-
Maro tappetino scolapiatti, Dark Grey

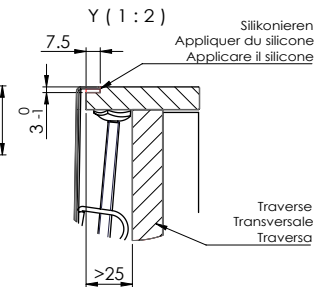
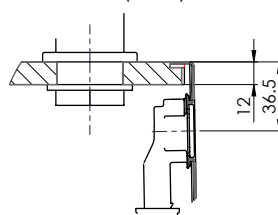
Accento A 551F/12 sFlow Typ S

Randbreite 12mm
 Bord de 12mm de largeur
 Larghezza bordo 12mm



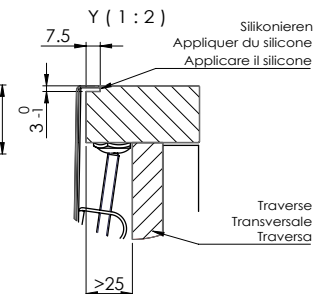
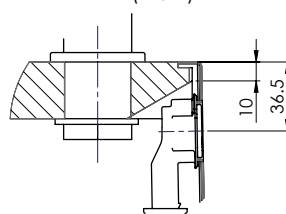
Für 12mm Arbeitsplatte.
 Pour plan de travail de 12mm.
 Per piano di lavoro da 12mm.

X (1:2)



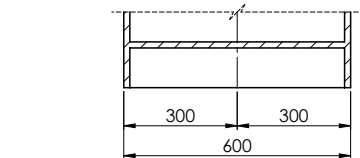
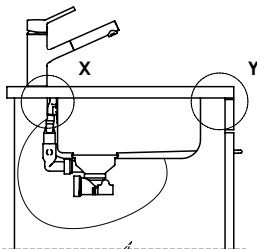
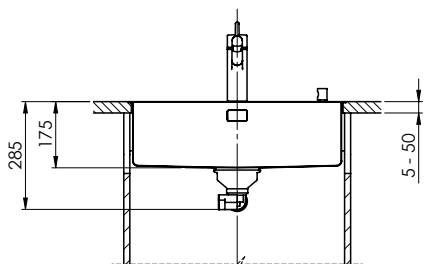
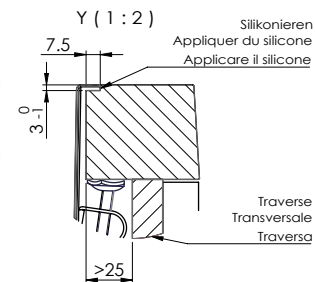
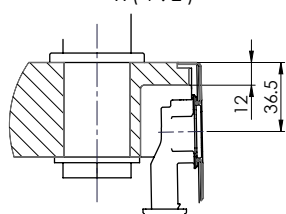
Für 13 - 30mm Arbeitsplatte.
 Pour plan de travail de 13 - 30mm.
 Per piano di lavoro da 13 - 30mm.

X (1:2)



Für 13 - 50mm Arbeitsplatte.
 Pour plan de travail de 13 - 50mm.
 Per piano di lavoro da 13 - 50mm.

X (1:2)



Bei der Planung die Traverse im Möbel beachten!

Faites attention à la barre transversale dans les meubles lors de la planification!

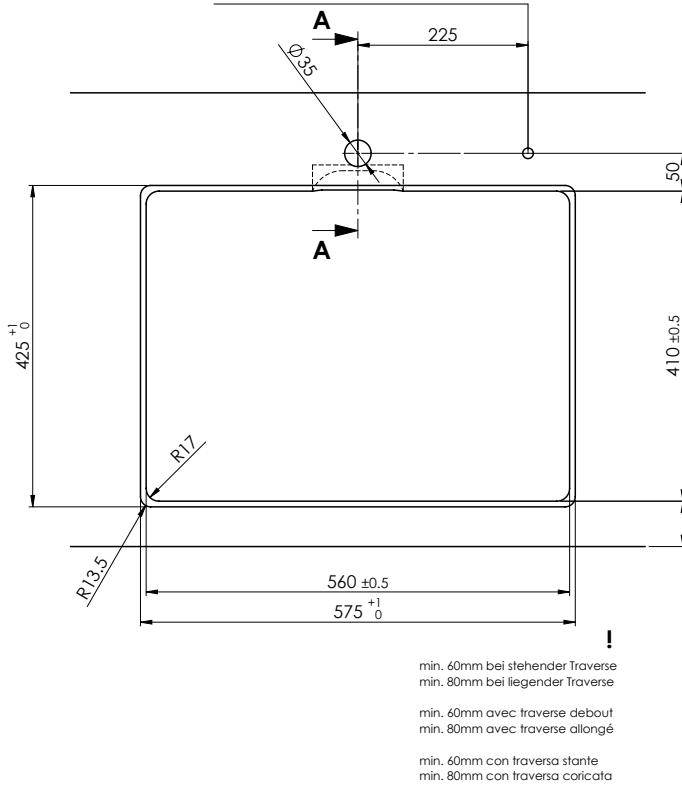
Presta attenzione alla traversa nei mobili durante la pianificazione!

Vom flächenbündigen Einbau in beschichteten Spanplatten raten wir ab.
 Nous vous déconseillons le montage à fleur sur des panneaux de particules enduits.
 Sconsigliamo il montaggio a filo top in pannelli di truciolato laminato.

Accento A 551F/12 sFlow Typ S

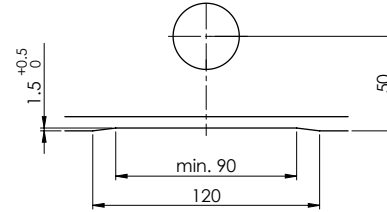
Ausschnitt für flächenbündigen Einbau - Randbreite 12mm:
 Mesure de coupe pour montage à fleur - Bord de 12mm de largeur:
 Intaglio per montaggio a filo top - Larghezza bordo 12mm:

Bohrung für Zug- und Druckknöpfe ø14
 Bohrung für Drehknopf ø25
 Trou pour boutons et Pousoirs de commande ø14
 Trou pour bouton rotatif ø25
 Foro per Pomelli tiranti e Pomelli pulsanti ø14
 Foro per Pomolo girevoli ø25

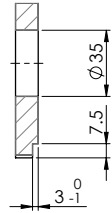


min. 60mm bei stehender Traverse
 min. 80mm bei liegender Traverse
 min. 60mm avec traverse debout
 min. 80mm avec traverse allongé
 min. 60mm con traversa stanle
 min. 80mm con traversa coricata

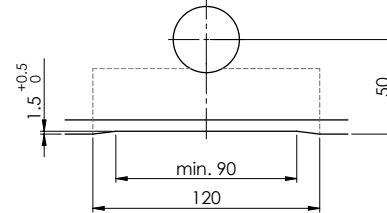
Für 12mm Arbeitsplatte.
 Pour plan de travail de 12 mm.
 Per piano di lavoro da 12 mm.



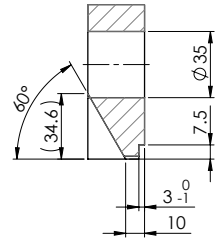
A-A (1 : 2)



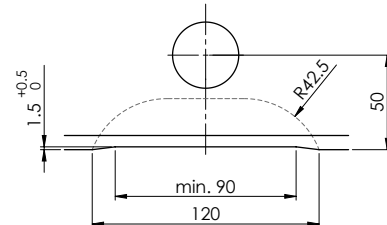
Für 13 - 30mm Arbeitsplatte.
 Pour plan de travail de 13 - 30mm.
 Per piano di lavoro da 13 - 30mm.



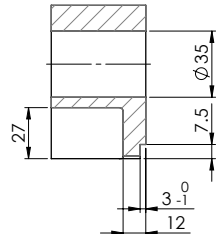
A-A (1 : 2)



Für 13 - 50mm Arbeitsplatte.
 Pour plan de travail de 13 - 50mm.
 Per piano di lavoro da 13 - 50mm.



A-A (1 : 2)



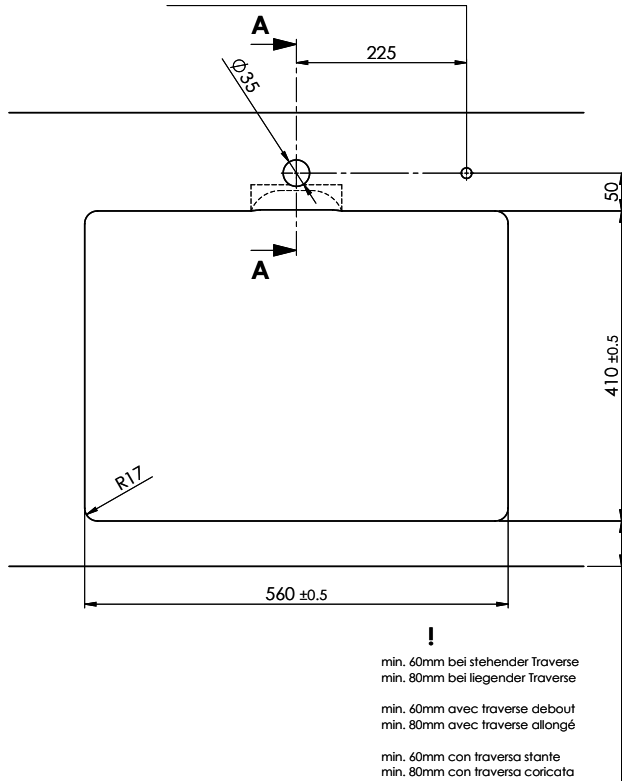
Accento A 55IF/12 sFlow Typ S

Ausschnitt für flach aufliegender Einbau - Randbreite 12mm:
Mesure de coupeure pour montage en appui - Bord de 12mm de largeur:
Intaglio per montaggio soprapiano - Larghezza bordo 12mm:

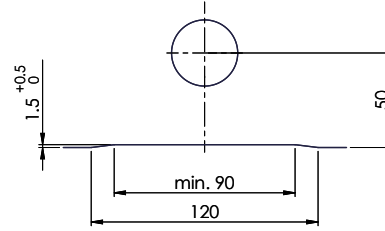
Bohrung für Zug- und Druckknöpfe ø14
 Bohrung für Drehknopf ø25

Trou pour boutons et Pousoirs de commande ø14
 Trou pour bouton rotatif ø25

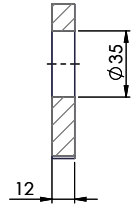
Foro per Pomelli tiranti e Pomelli pulsanti ø14
 Foro per Pomolo girevoli ø25



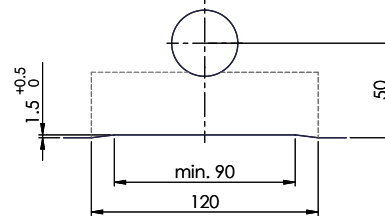
Für 12mm Arbeitsplatte.
 Pour plan de travail de 12 mm.
 Per piano di lavoro da 12 mm.



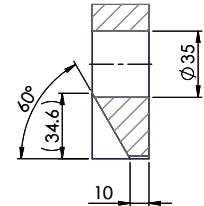
A-A (1 : 2)



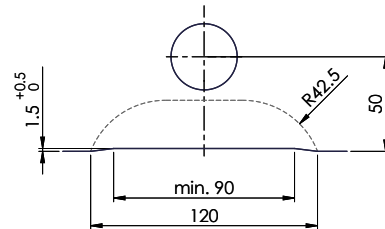
Für 13 - 30mm Arbeitsplatte.
 Pour plan de travail de 13 - 30mm.
 Per piano di lavoro da 13 - 30mm.



A-A (1 : 2)



Für 13 - 50mm Arbeitsplatte.
 Pour plan de travail de 13 - 50mm.
 Per piano di lavoro da 13 - 50mm.



A-A (1 : 2)

