



Profili minimali

Eleganza e Design in **acciaio** per vetrate, porte e finestre

C.P. Sistemi &
JANSEN

Spazio Trasparenza e Design

JANISOL ARTE 66 (novità)

Con Janisol Arte 66, Jansen amplia la sua linea di sistemi a taglio termico permettendo la realizzazione della tipologia di apertura "anta-ribalta" su telai sottili. Grazie alla ferramenta a scomparsa, il sistema è in grado di soddisfare le esigenze di architetti e progettisti in materia di coerenza visiva e pulizia delle linee, senza elementi di disturbo.

ART'15 (novità)

Jansen Art'15 è il nuovo sistema di profili in acciaio non coibentati ed è la soluzione perfetta per l'allestimento di interni permettendo la realizzazione di un design unico, un'atmosfera esclusiva e una sensazione di spazio senza precedenti.

JANISOL ARTE 2.0

La seconda generazione di profili a taglio termico Janisol Arte 2.0 è caratterizzata da una più ampia gamma di profili in acciaio Inox e Corten la cui estrema snellezza consente di realizzare strutture sottili e al contempo stabili.

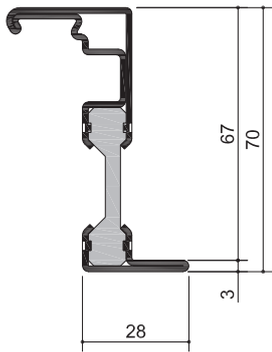
ART'SYSTEM

Jansen Art'System è un sistema di profili non coibentati sviluppato appositamente per la ristrutturazione di vecchi edifici ed è particolarmente adatto per la conservazione di beni culturali, dove vengono richieste elevate esigenze sul piano estetico.

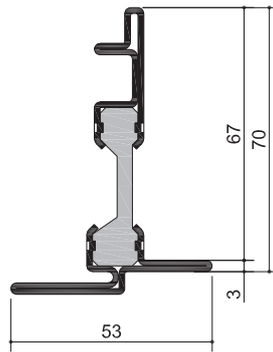
Il ridotto ingombro dei profili Jansen Art'System soddisfa il desiderio degli architetti moderni di creare grandi superfici vetrate con telai estremamente sottili.



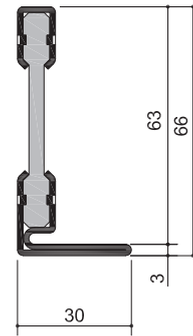




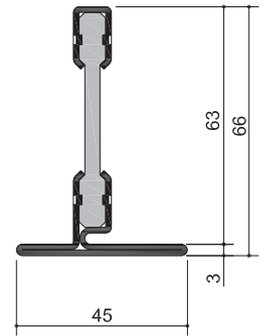
610.900 Z



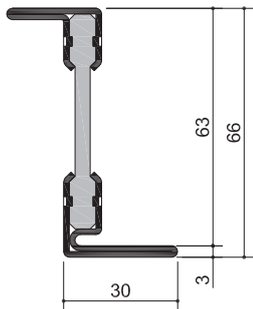
610.901 Z



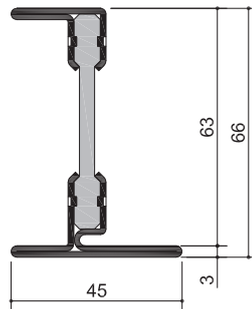
601.630 Z



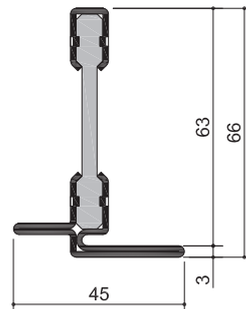
602.630 Z



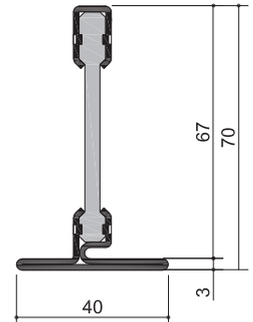
603.630 Z



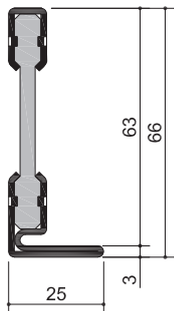
605.630 Z



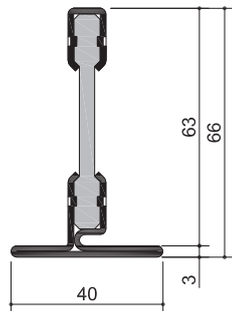
602.631 Z



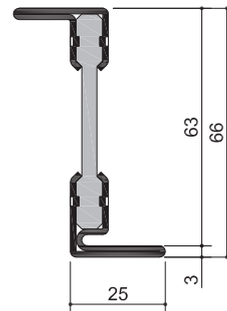
602.611.7 Z



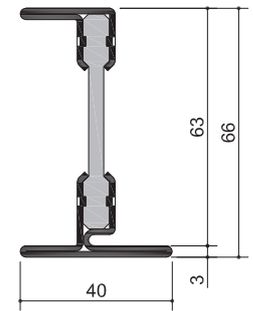
601.612 Z



602.613 Z

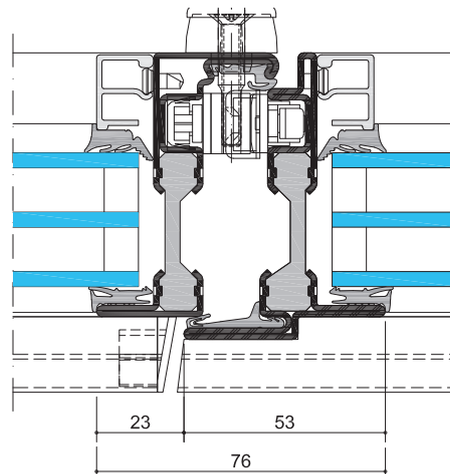
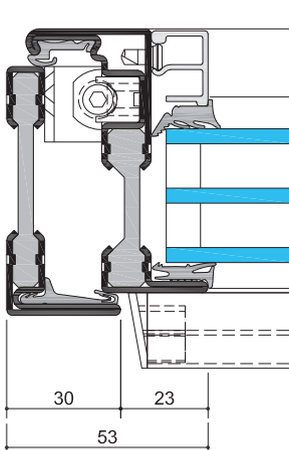


603.612 Z



605.612 Z

Cerniera a scomparsa
Portata massima 180 Kg



Caratteristiche prestazionali



Tenuta all'acqua
DIN EN 12208

Classe 9A



Resistenza ai carichi del vento
DIN EN 12210

Classe C5 - 2000 Pa



Permeabilità all'aria
DIN EN 12207

Classe 4 - 600 Pa



Trasmittanza termica
EN ISO 10077-1

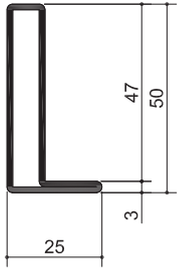
>1.6 W/m² K



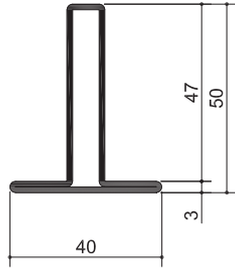
Isolamento acustico
EN ISO 10140

fino a Rw 47 dB (-2;-7)

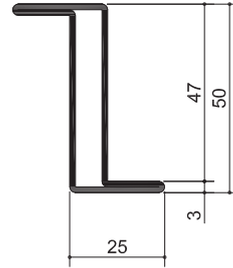




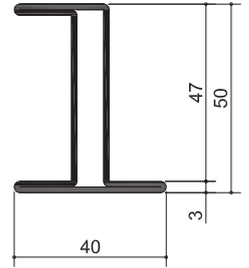
01.115



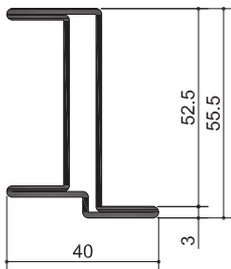
02.115



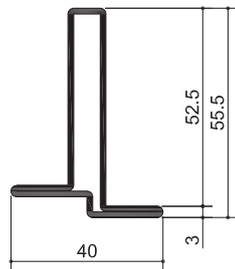
03.115



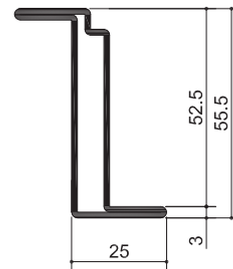
05.115



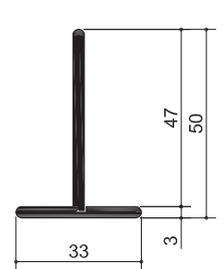
05.116



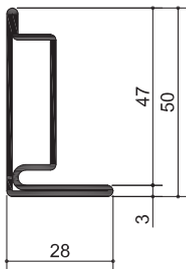
02.116



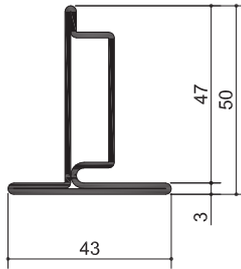
03.116



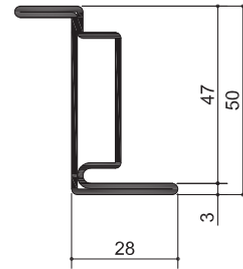
400.020



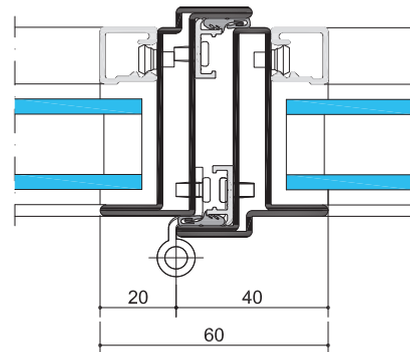
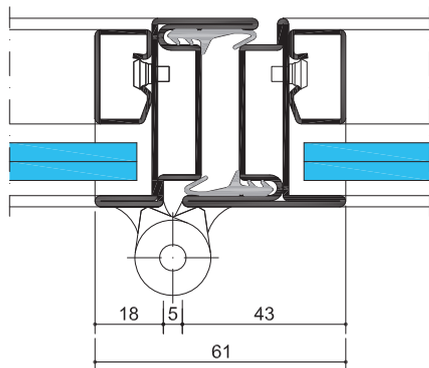
30.005



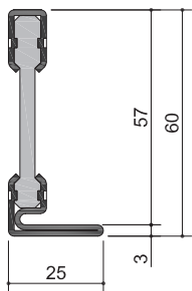
30.105



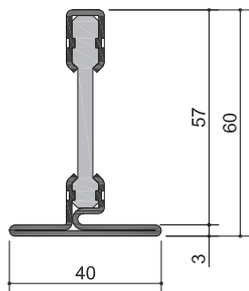
30.405



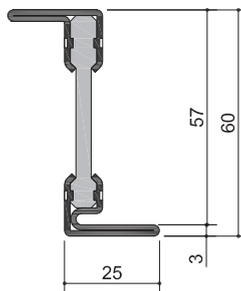




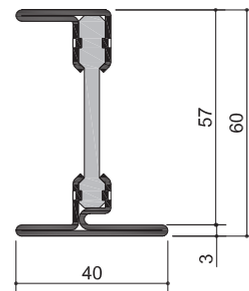
601.611 **Z**
601.611. **01**
601.611. **09**



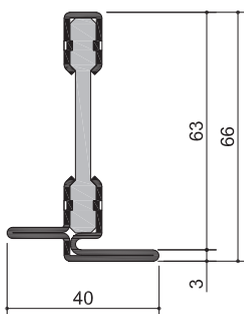
602.611 **Z**
602.611. **01**
602.611. **09**



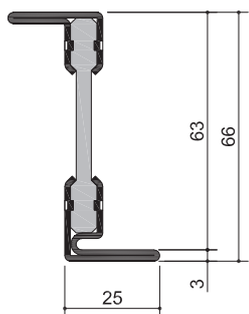
603.611 **Z**
603.611. **01**
603.611. **09**



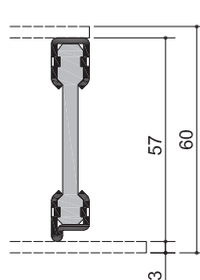
605.611 **Z**
605.611. **01**
605.611. **09**



602.612 **Z**
602.612. **01**
602.612. **09**

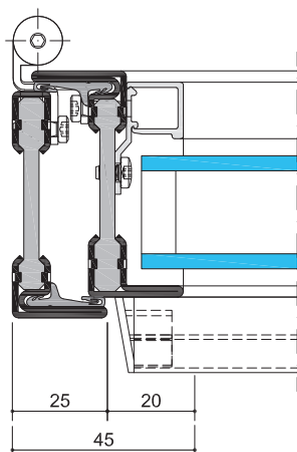


603.612 **Z**
603.612. **01**
603.612. **09**

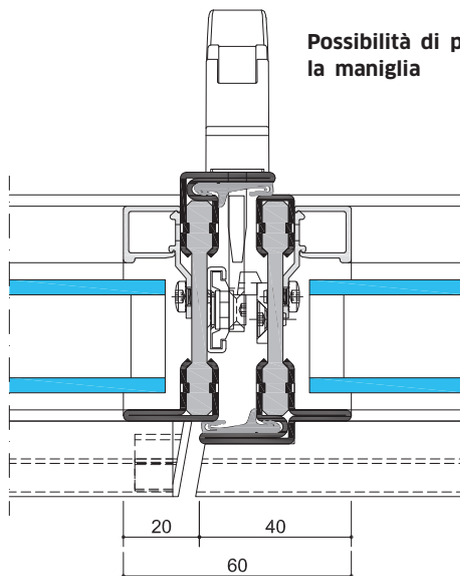


600.609 **Z**

Cerniera acciaio inox regolazione 3D
Portata massima 150 Kg



Possibilità di personalizzare
la maniglia



Caratteristiche prestazionali



Tenuta all'acqua
DIN EN 12208

Classe 9A



Resistenza ai carichi del vento
DIN EN 12210

Classe C5 - 2000 Pa



Permeabilità all'aria
DIN EN 12207

Classe 4 - 600 Pa



Trasmittanza termica
EN ISO 10077-1

>1.9 W/m² K



Isolamento acustico
EN ISO 10140

fino a Rw 45 dB (-1;-5)



Z ZINCATO

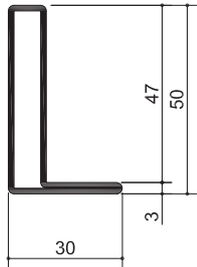


01 ACCIAIO INOX

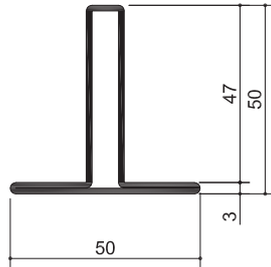


09 CORTEN

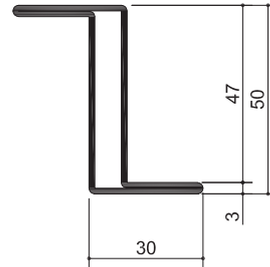




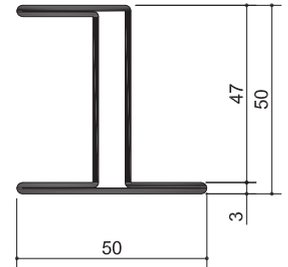
01.531
01.531 **Z**



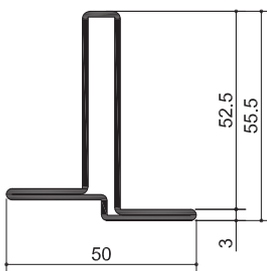
02.531
02.531 **Z**



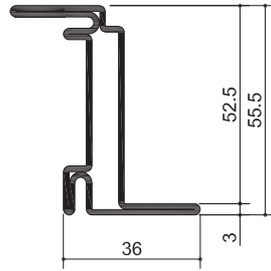
03.531
03.531 **GV+GC**



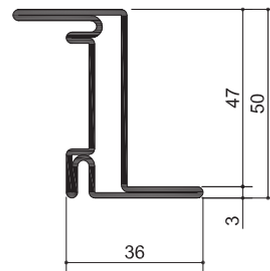
05.531
05.531 **Z**



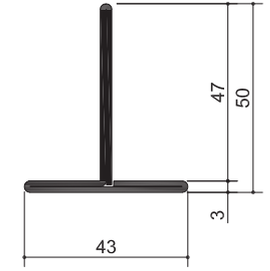
12.550 **Z**



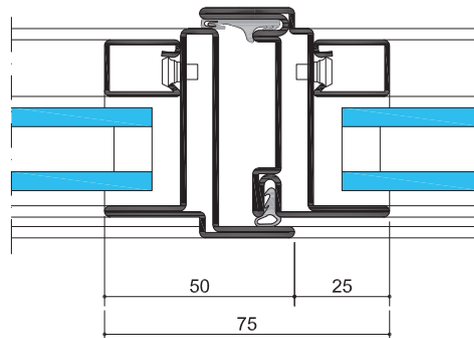
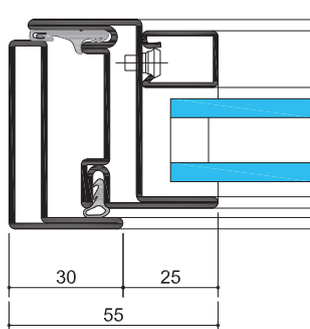
30.613 **Z**



30.614 **Z**



400.023
400.023 **Z**



Caratteristiche prestazionali



Tenuta all'acqua
DIN EN 12208

Classe 7A



Resistenza ai carichi del vento
DIN EN 12210

Classe C5 - 2000 Pa



Permeabilità all'aria
DIN EN 12207

Classe 3 - 600 Pa



Trasmittanza termica
EN ISO 10077-2

>5.2 W/m² K



Isolamento acustico
EN ISO 10140

fino a Rw 43 dB

Le migliori
soluzioni
minimali
per vetrate,
porte
e finestre

C.P. Sistemi S.r.l. Unipersonale
Via E. De Amicis, 63
20092 Cinisello Balsamo (MI)

Tel. 02.66.041.017

info@cpsistemi.com
www.cpsistemi.com

C.P. Sistemi &
JANSEN
