

Offering the highest possible wind classification, the SC800 ZIP surface-mounted screen can withstand strong gusts of wind without a problem. Good news for passive builders: the building shell is not perforated, so the house insulation remains intact. And so does the fabric. Even after years of use, it will remain taut and of impeccable quality. All thanks to the anti-wear fabric technology and our ingenious ZIP system.

Moreover, this screen is insect-repellent - a blessing in the summer.

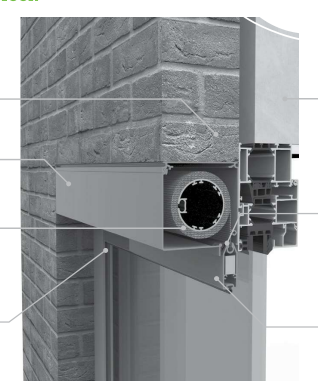
Unique features: surfacemounted SC800-ZIP screen ZIP SYSTEM: TAUT FABRIC FOR LONGER

Perfect for passive builds: No perforation of the building shell

Choice of two box designs: modern and classic

Insect-repellent screen fabric

Taut fabric thanks to the innovative ZIP system with stainless steel spring



Ideal for renovations and new builds

The fabrics have a longer lifespan, thanks to the unique Xglide technology

Highly windproof, up to Beaufort level 6*

^{*} Test results according to CSTC, at constant pressure of up to 1000 Pa

[&]quot;> 140 km/h" and an average dimension of 3.5 x 3 m.

Screens that perfectly match your exterior joinery

All RAL colours at no additional cost.

Harol also offers the standard textured coating colours from these window manufacturers at no extra cost:











Finstral

Screen boxes that match your style

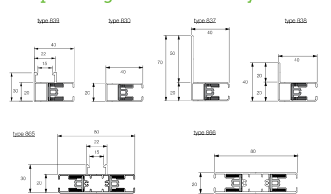
Square box

Available sizes: 73x73, 90x90, 110x110, 150x150



Available sizes: 73x73, 90x90, 110x110, 150x150

The perfect guide rail for every situation



The right fabric for a perfect result

- » Visual comfort
- » Thermal and acoustic insulation
- » Extremely durable
- » Dirt-repellent and fire-resistant
- » Insect repellent
- » Your own logo or printing optional



Available fabrics and their features

Туре	Soltis Horizon 86	Soltis Perform 92	Soltis Opaque B92	Serge 600	Serge 1%	Serge 600 Lunar
Weight approx. (g/m²)	380	420	650	525	638	678
Thickness approx. (mm)	0.43	0.45	0.6	0.74	0.78	0.73
Transmission of direct sunlight	1 4%	3 ~ 4%	0%	5%	1%	0%
Solar factor: g _{tot} values* The lower the G-value, the greater the insulation	0.15 - 0.22	0.05 - 0.15 	0.02 - 0.05	0.01 - 0.10	0.05 - 0.09 	0.02 - 0.09
* Glazing C U=1.2	Serge Ferrari			copaco		

Operating methods

* Wider guide rails (55mm) also available

- » Wireless: IO (standard) RTS
- » Electrically operated: reduced price









Maximum dimensions

» Max. width: 5 m
 » Max. height: 6 m
 » Max. area: 18 m²