

NEXUS 100

DESCRIPTION

Structure

Aluminum profile. Cold-laminated steel plate reinforcements inside.

Side grooves in a steel profile that enables different furniture complements to be installed at different heights.

Two baseboard covers in e-1 mm steel plate, removable, enabling access to the electrical conduit.

Equipped with e-1 mm steel side covers

Double 90° support legs. The legs are equipped with levelers.

manufactured in 35*1.5 mm aluminum.

Side or angle joints at the top of the room divider.

The entire structure receives an anti-corrosive microcrystalline bath treatment, followed by an electrostatic procedure, which includes a layer of epoxy.

Sound-absorbing room dividers: interior with sound-absorbing cloth and exterior in microperforated e-1 mm steel plate

Combination room divider: interior frame in e-5mm transparent glass and steel

Upholstered room divider: e-8 mm particle board panel with 3 mm foam for noise reduction

Optional features

Baseboard with openings for electrical outlet, telephone and data connection installation.

Intermediate cover in e-1 mm steel plate, folding or with openings for outlet box installation.



Built-in aluminum technical panel with 5 guides to support different organizational and filing accessories.








NEXUS 100

RANGE






Paneles opacos E-100 E-50 ★ Sólo en paneles E-100

							
	60	80	100	120	140	160	180
H 104	○	○	○	○	○	○	○ ★
H 120	○	○	○	○	○	○	○ ★
H 140	○	○	○	○	○	○	○ ★
H 160	○	○	○	○	○	○	○ ★
H 180	○	○	○	○	○	○	○ ★






Paneles mixtos E - 100 E - 50

					
	60	80	100	120	140
H 140	○	○	○	○	○
H 160	○	○	○	○	○
H 180	○	○	○	○	○

Paneles mixtos fonoabsorbente E - 100 E - 50

					
	60	80	100	120	140
	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○

Paneles cristal E - 100 E - 50

					
	60	80	100	120	140
H 104	○	○	○	○	○
H 120	○	○	○	○	○
H 140	○	○	○	○	○
H 160	○	○	○	○	○
H 180	○	○	○	○	○

CERTIFICATIONS AND STANDARDS



UNE-EN 14073
UNE-EN 14074