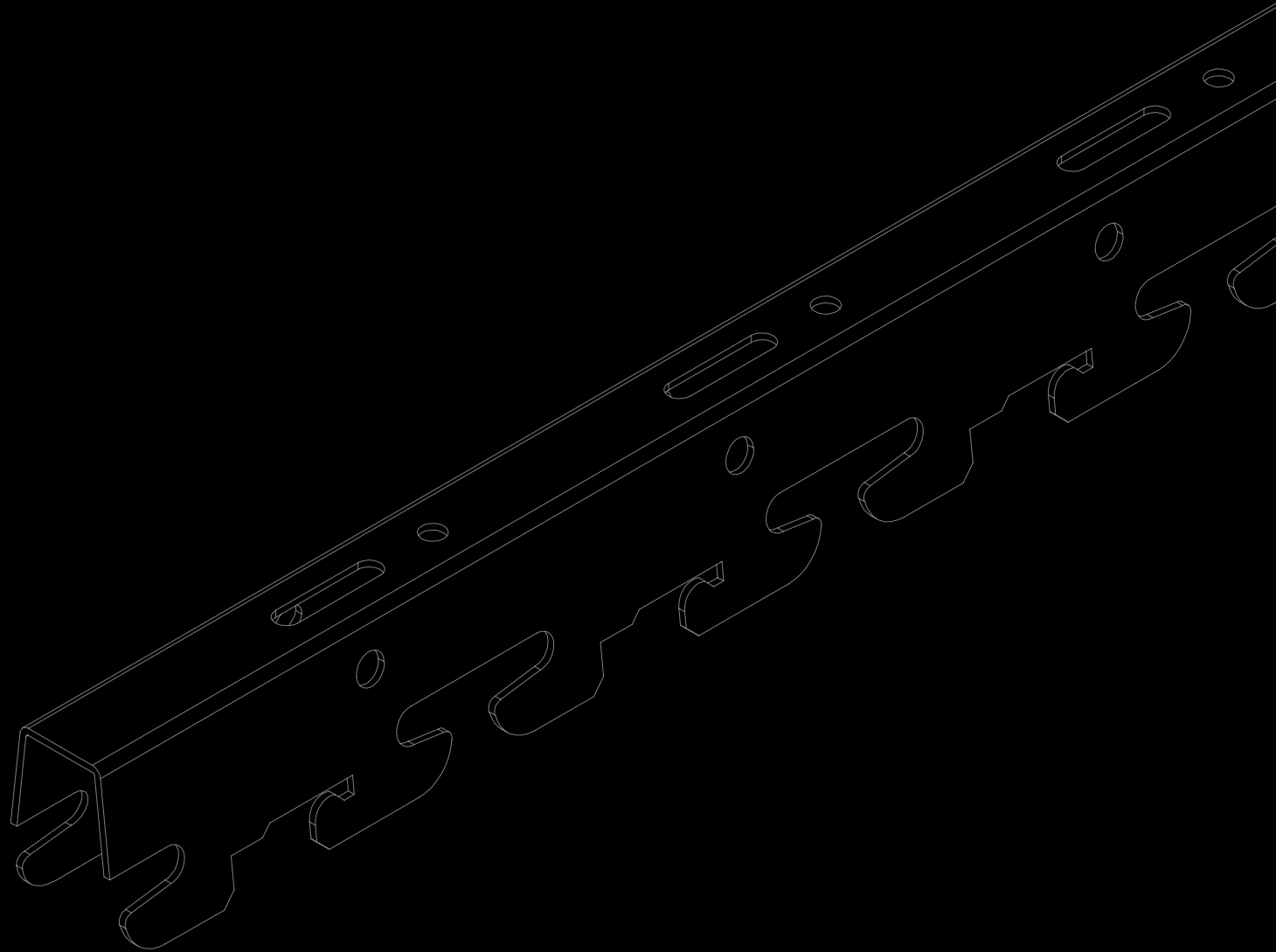
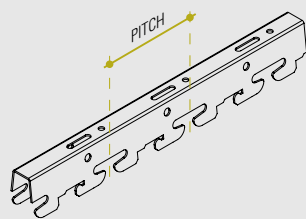


CARRIERS



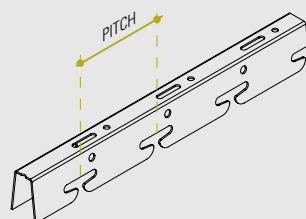
CARRIERS

Carrier TR1



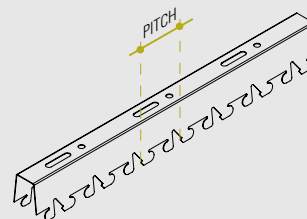
Material	Steel / Aluminium
Thickness	0,6 / 1,0 mm
Pitch	100 mm
Suitable strip	A85-185-285 / B100-200 / V85

Carrier TR2



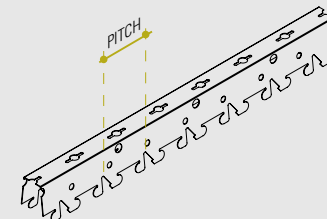
Material	Steel / Aluminium
Thickness	0,6 / 1,0 mm
Pitch	90 mm
Suitable strip	A85

Carrier TR3



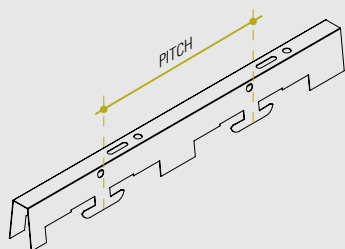
Material	Steel
Thickness	0,6 / 1,0 mm
Pitch	50 mm
Suitable strip	B exteriors 100-150-200

Carrier TR4



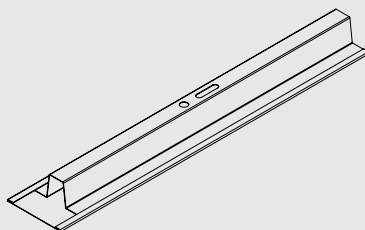
Material	Steel / Aluminium
Thickness	0,6 / 1,0 mm
Pitch	50 mm
Suitable strip	A85-135-185-285 / LV91-150 B interiors 100-150-200 Q35-85-135-185 / V35-85-135

Carrier TR5



Material	Steel / Aluminium
Thickness	0,6 / 1,0 mm
Pitch	150/300 mm 200 mm
Suitable strip	E150-200-300

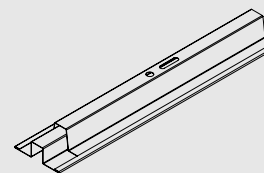
Carrier TR6



Material	Steel + Aluminium (coating)
Thickness	0,6 + 0,5 mm
Pitch	-
Suitable strip	C100-150-200-300-100B D100-150-200-300

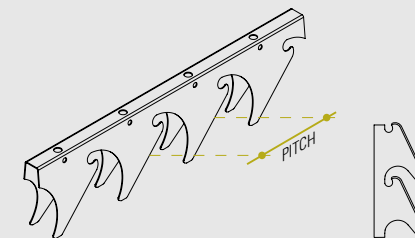
PO Tile-breaker profile

for lay-on strips type C and D



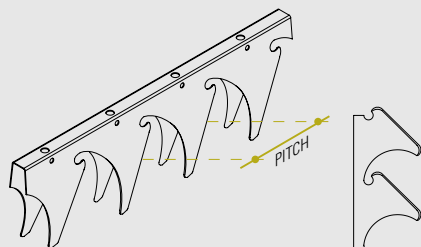
Material	Steel + Aluminium (coating)
Thickness	0,6 + 0,5 mm
Pitch	-
Suitable strip	C100-150-200-300-100B D100-150-200-300

Carrier TR7 - 30°



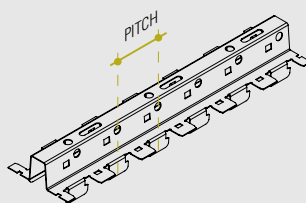
Material	Aluminium
Thickness	1,0 mm
Pitch	70 mm
Suitable strip	A85

Carrier TR7 - 45°



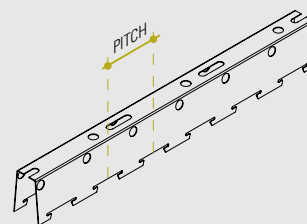
Material	Steel / Aluminium
Thickness	0,6 / 1,0 mm
Pitch	86 mm
Suitable strip	A85

Carrier TR8



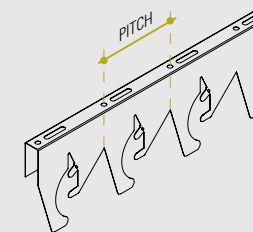
Material	Steel
Thickness	0,6 / 1,0 mm
Pitch	50 mm
Suitable strip	Q BAFFLE / Q80

Carrier TR9



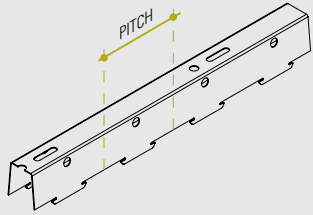
Material	Steel
Thickness	0,6 / 1,0 mm
Pitch	50 mm
Suitable strip	Q30

Carrier TR10



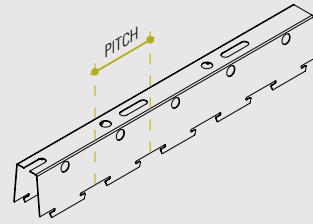
Material	Steel
Thickness	0,6 / 1,0 mm
Pitch	100 mm
Suitable strip	LV200

Carrier TR11



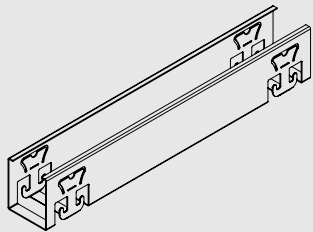
Material	Steel
Thickness	0,6 / 1,0 mm
Pitch	80 mm
Suitable strip	Q40

Carrier TR12



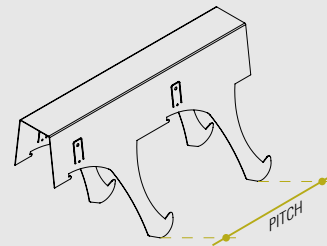
Material	Steel
Thickness	0,6 / 1,0 mm
Pitch	variable - min 30 mm
Suitable strip	T50/Q90 Q fuori standard

Carrier TR13



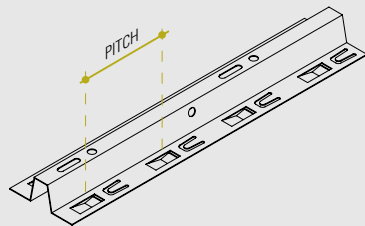
Material	Steel / Stainless steel / Alluminium
Thickness	0,6 / 1,0 mm
Pitch	Variabile
Suitable strip	G BAFFLE

Carrier TR14



Material	Steel / Stainless steel / Alluminium
Thickness	0,6 / 1,0 mm
Pitch	135 mm
Suitable strip	W

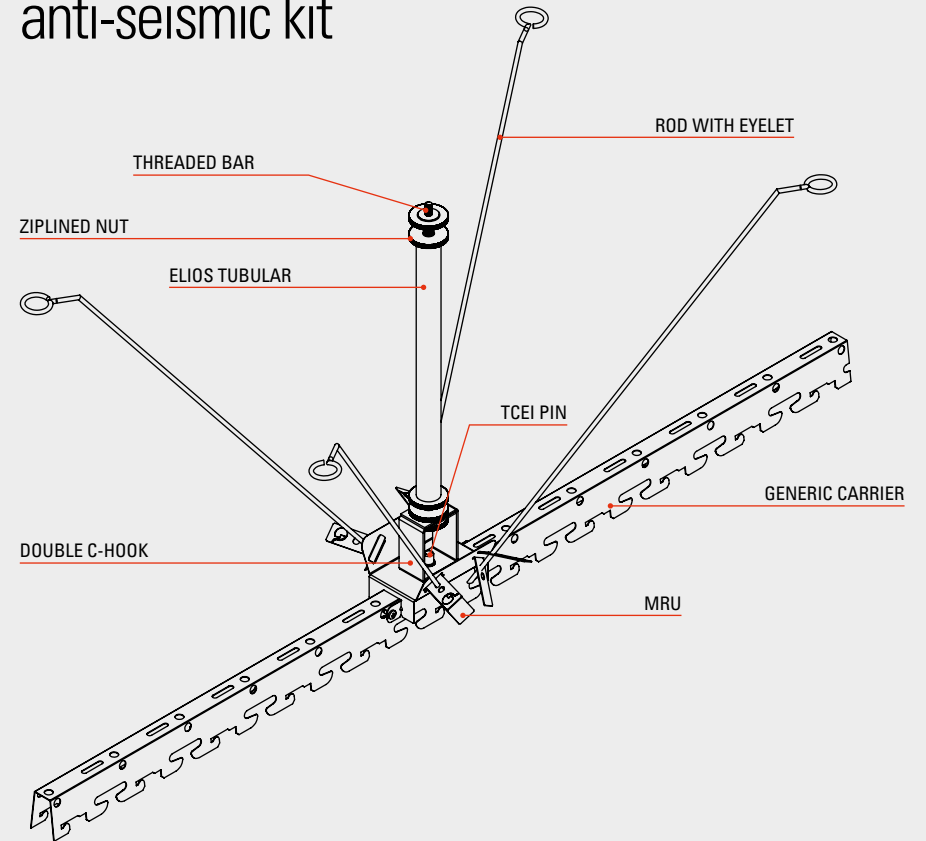
Carrier TRO



Material	Steel
Thickness	0,8 mm
Pitch	90/100 mm 190/200 mm 140/150 mm 290/300 mm
Suitable strip	C100-150-200-300-100.B

G-SEISMIC[®]

anti-seismic kit



G-SEISMIC is an anti-seismic kit valid for different types of false ceilings, both modular (tiles and plasterboard) and linear (strips). It is always applied on the main runner and, with the help of the perimeter accessories, it responds to the stresses of a subsultory and undulatory earthquake.

It consists of a central element for connection to the bearing structure, diagonal tie rods with a 45° inclination and a central strut which, together with the connecting elements (washers and adjustment springs), allow simple installation and millimetre adjustment of the system. Installation must always be carried out on the bearing/primary profile, i.e. the profile that is directly suspended from the ceiling.

The bearing structures in which the threaded rod is inserted must always be rigid and strong.

Suitable carriers

TR1, TR2, TR3, TR4, TR5, TR8, TR9, TR11, TR12, TRO