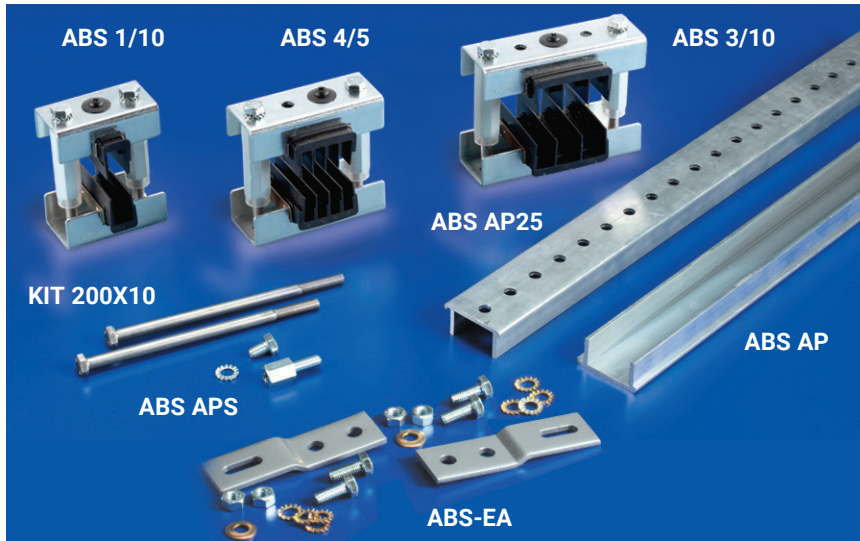
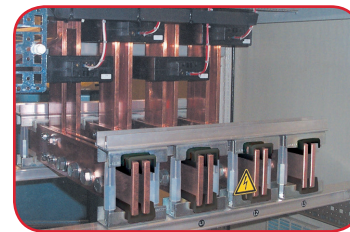


Busbar Supports

ADJUSTABLE BUSBAR SUPPORT



- Freedom to select the desired distance
- Extremely robust construction
- Universal fixing system
- Time saving due to rapid assembly process
- Working temperature: -40°C up to 130°C
- Halogen free
- Self extinguishing UL® 94 V0



ABS

Offering Real Simplicity With Just 2 Components:

- 1 – Aluminum profiles 2 m
- 2 – Single kits enabling phase assembly

• Up To 7400 A

- Panels: 300 to 900 mm
- Bars: 50 to 200 mm
- Thickness: 5 or 10 mm
- Busbars IP 00/Erilink

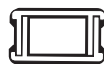
Part No.	Description	Designation	kg	L
560930	ABS AP25	ABS perfo alu profile 25	2	1.35
560940	ABS AP	ABS alu profile	2	1.37
560860	ABS 1/5	ABS module 1/5	1	0.64 74
560870	ABS 4/5	ABS module 4/5	1	0.73 99
560880	ABS 1/10	ABS module 1/10	1	0.64 74
560890	ABS 2/10	ABS module 2/10	1	0.73 99
560900	ABS 3/10	ABS module 3/10	1	0.81 124
560910	ABS 160 x 10	ABS kit 160 x 10	1	0.12
560920	ABS 200 x 10	ABS kit 200 x 10	1	0.16
560950	ABS APS	ABS profile stiffener kit	1	0.045
560960	ABS-EA	ABS Erilink adaptor	1	0.170

Freedom With Which To Select:

- The desired distance between each phase
- The desired configuration: bipolar, tripolar, tetrapolar

- 1 Aluminum Profiles 2M
2 different options:
 - Punched 25 mm holes pitch
 - Plain to be drilled

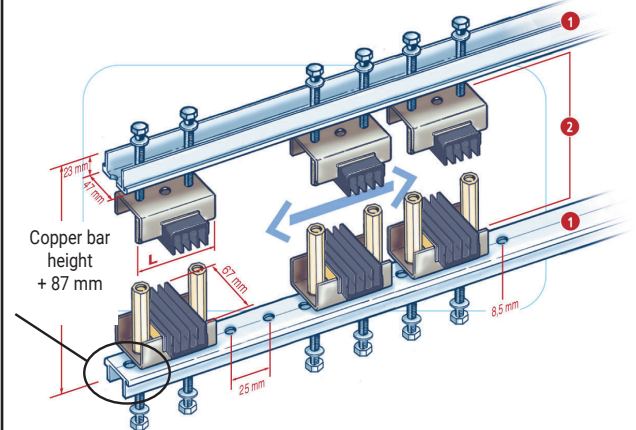
Aluminum Profile Rigidity
How to improve the Bending Resistance, according to your configuration:



For calculation purpose:
see nVent ERIFLEX Software

- 2 Single Kits Enabling Phase Assembly
5 different modules:

- 1/5: 1 bar 50-125 x 5 mm per phase
- 4/5: 2,3,4 bars 50-125 x 5 mm per phase
- 1/10: 1 bar 50-120 x 10 mm per phase*
- 2/10: 2 bars 50-120 x 10 mm per phase*
- 3/10: 3 bars 50-120 x 10 mm per phase*



Accessories

*In Addition To The Above Modules

- Kit 160 x 10 (for 160 x 10 copper bar)
- Kit 200 x 10 (for 200 x 10 copper bar)

In Addition To The Above Aluminum Profiles:

- Profile stiffener kit (ABS APS)
Combined profile reinforced
- Aluminum profile fixing with panel