



PRODUCT INFORMATION

Post Fastening Material for Flex

Limit load
In accordance with ENISO 14120 Annex D.5
Pendulum impact test



FL2-V5 Standard Flex Bracket

With captive hexagon screw M8×20. Bracket made of plastic with angle profile and fastening components. Used for fastening Flex grid elements to a steel post. (FL2-V5 replaces FL2-V1)

700 joules (Nm)



FL2-V9 Flex Bracket

With captive Torx screw M8×20. Bracket made of plastic with angle profile and fastening components. Used for fastening Flex grid elements to a steel post. (FL2-V9 replaces FL2-V2)

700 joules (Nm)



FL2DP-V3 Flex Bracket

With captive hexagon screw M8×45 and spacer plate. Bracket and spacer plate made of plastic with angle profile and fastening components. Used for fastening Flex grid elements to a steel post.

(FL2DP-V3 replaces FL2DP-V1)



FL2-V7 Double Flex Bracket

Bracket made of plastic with angle profile and fastening components. Double bracket for fastening Flex grid elements to a steel post as part of a fall protection system or as an alternative to the FL2-V5 for higher load requirements.

1600 joules (Nm)



FL2-V6 ALU Flex Bracket

With captive hexagon screw M8×20. Bracket made of plastic with angle profile and fastening components. Used for fastening Flex grid elements to a 45 mm aluminium profile.



FL1-V2 Flex Bracket

With captive hexagon screw M8×20. Bracket and fastening components made of zinc-plated steel. Bracket for fastening Flex grid elements to a steel post or as an alternative to the FL2-V5 for higher load requirements.

Angle position adjustable by bending inwards up to 90° and outwards up to 45°.

2250 joules (Nm)



FL1-V3 Flex Bracket

With captive hexagon screw M8×20 and flange for corner connection. Bracket and fastening components made of zinc-plated steel. Bracket for fastening Flex grid elements to a steel post or as an alternative to the FL2-V5 for higher load requirements. Angle position adjustable by bending outwards up to 45°.

2250 joules (Nm)



FL2DP-V2 Spacer Washer

With hexagon screw M 8×30 and washer for mounting on grid elements in confined spaces or for front-mounted installation of grid elements on machines or systems without additional lateral fastening.



FL1-V7 Equipotential Bonding Lug

Conducts the electrical potential from the system element to the fastening posts. Bracket for fastening to Flex and High Flex grid elements. Angle position adjustable by bending the bracket.