

# Filling Washer – for seismic applications

Installation with JC2 Plus concrete screw

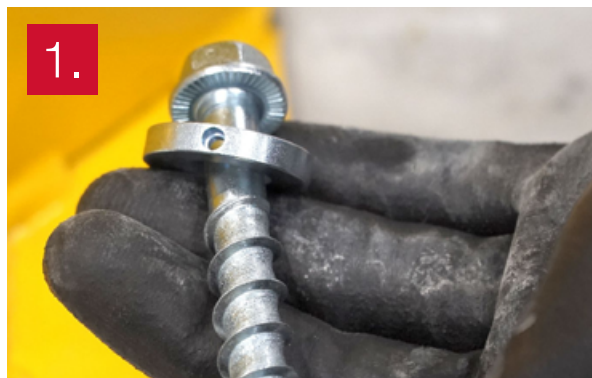


JC2 Plus concrete screw	8	10	14
Filling washer size	26x12x5	28x14x5	34x17x5
Reduction of fixture thickness $t_{fix}$	$t_{fix} - 5$ mm	$t_{fix} - 5$ mm	$t_{fix} - 5$ mm

Description	Content	Article number
Filling washer set VFS M10	20 washers, 10 mixer reducer tips	8660000019
Filling washer set VFS M12	20 washers, 10 mixer reducer tips	8660000018
Filling washer set VFS M16	10 washers, 5 mixer reducer tips	8660000017

Filling Washer is used for filling the gap between fixture and concrete screw after it has been set. After installation, the Multifix USF resin is injected using the mixer reducer tip (included) until resin seeps out.

**When selecting a JC2 Plus concrete screw, please note that the use of the Filling Washer reduces the fixture thickness  $t_{fix}$  of the concrete screw**



1. Mount matching Filling Washer additionally to Concrete Screw



2. Drive in Concrete Screw with Filling Washer until the anchorage depth  $h_{nom}$  is reached



3. Stick mixer reducer tip on static mixer nozzle. Adhesive tape can be used if necessary.



4. Fill the annular gap between Concrete Screw and fixture through the hole of the Filling Washer until resin leaks out.

Please observe installation instructions of injection resin. Load may only be applied after the curing time of the injection resin is reached.