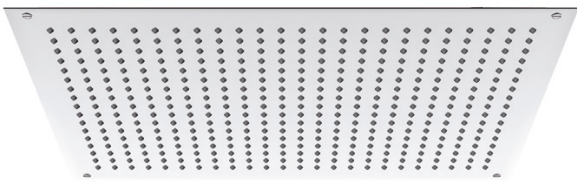


STEINBERG

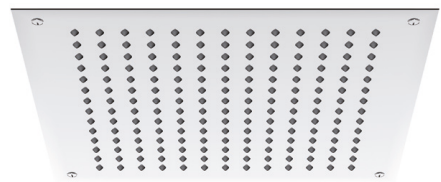
finest faucets and accessories



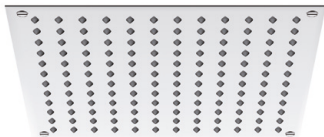
ASSEMBLY INSTRUCTION



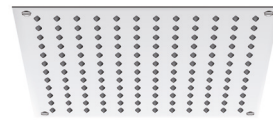
ART.-NR.: 390 6712/6713
390 6712 S



ART.-NR.: 390 6512/6513
390 6512 S



ART.-NR.: 390 6412/6413
390 6412 S



ART.-NR.: 390 6312/6313
390 6312 S

STEINBERG GmbH

Schiess-Straße 30 • 40549 Düsseldorf • Tel.+49 (0)211 520 249 0 • Fax+49 (0)211 520 249 20
info@steinberg-armaturen.de • www.steinberg-armaturen.de

STEINBERG

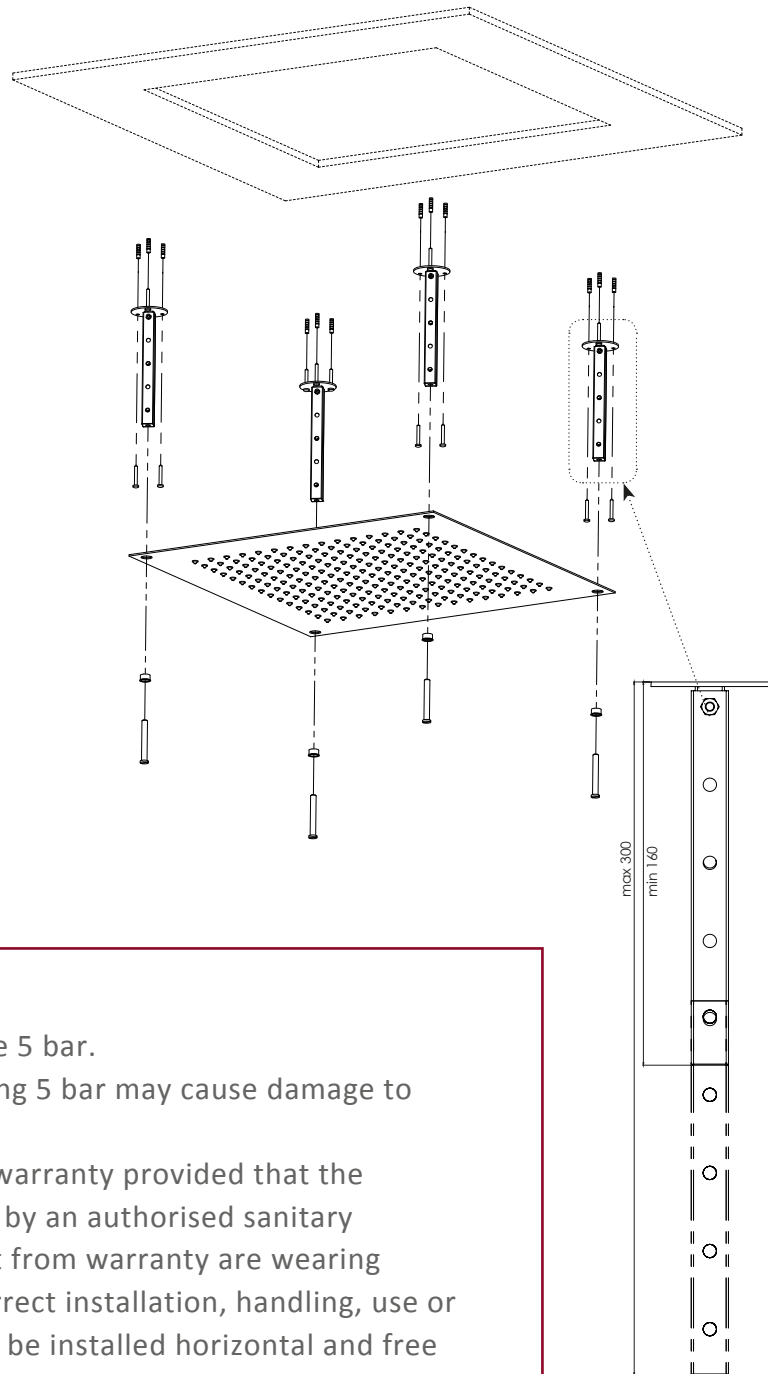
finest faucets and accessories



SCOPE OF DELIVERY | CONTENT

Standard equipment for:

390 6712 / 6713, 6512 / 6513,
6412 / 6413, 6312 / 6313,
390 6712 S / 6512 S / 6412 S / 6312 S



Maximum operating pressure 5 bar.

Operating pressures exceeding 5 bar may cause damage to the product.

Steinberg grants a two year warranty provided that the product is installed correctly by an authorised sanitary installation business. Exempt from warranty are wearing parts and damage from incorrect installation, handling, use or care. Overhead shower must be installed horizontal and free of tension. Make sure that the volume control unit included in delivery is installed into the rain shower panel feed.

STEINBERG GmbH

Schiess-Straße 30 • 40549 Düsseldorf • Tel.+49 (0)211 520 249 0 • Fax+49 (0)211 520 249 20
info@steinberg-armaturen.de • www.steinberg-armaturen.de

STEINBERG

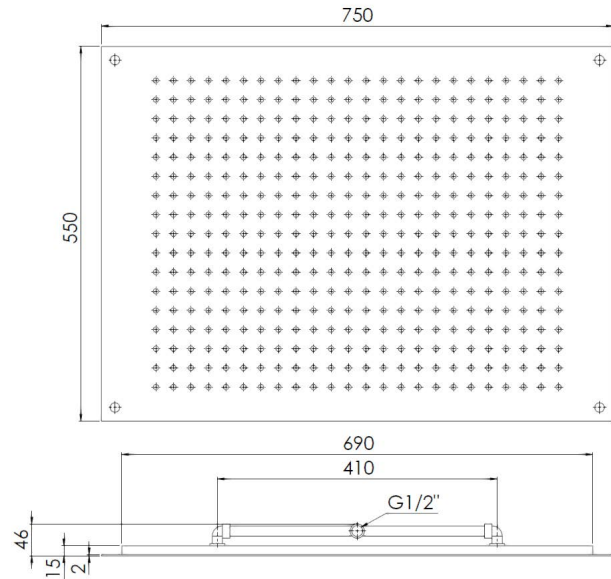
finest faucets and accessories



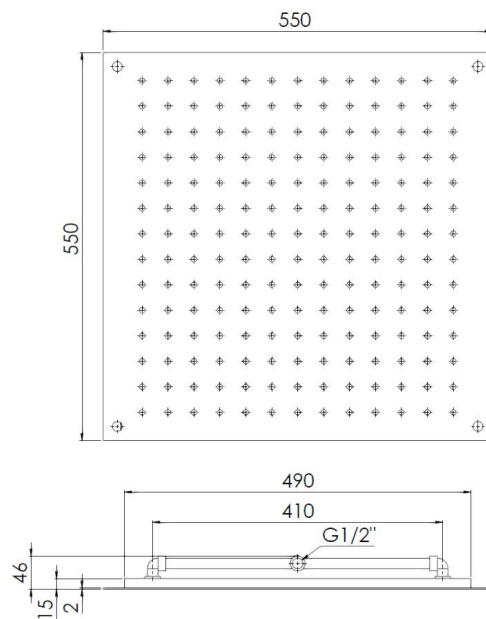
TECHNICAL DETAILS



ART.-NR.: 390 6712/6713
390 6712 S



ART.-NR.: 390 6512/6513
390 6512 S



STEINBERG GmbH

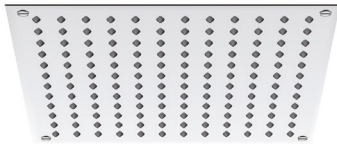
Schiess-Straße 30 • 40549 Düsseldorf • Tel.+49 (0)211 520 249 0 • Fax+49 (0)211 520 249 20
info@steinberg-armaturen.de • www.steinberg-armaturen.de

STEINBERG

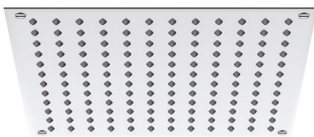
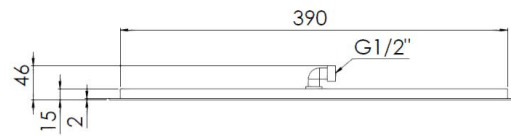
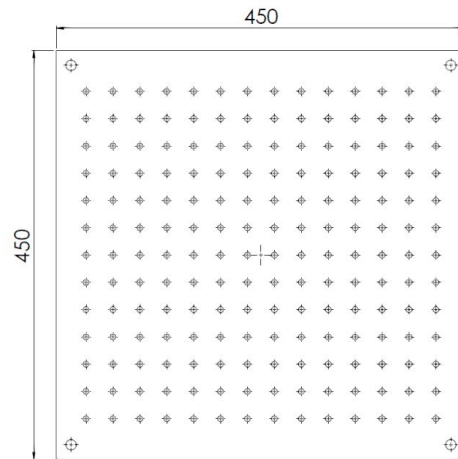
finest faucets and accessories



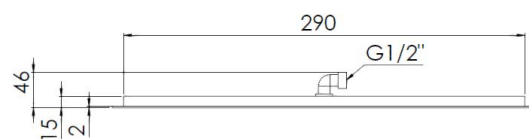
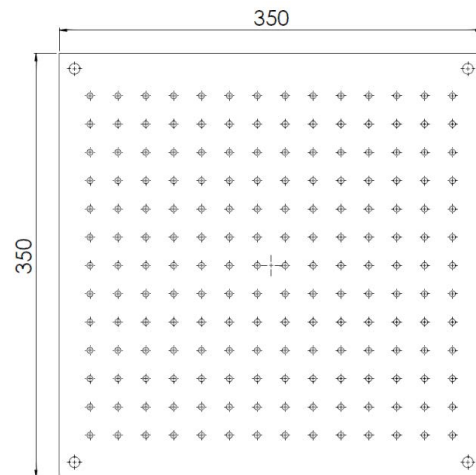
TECHNICAL DETAILS



ART.-NR.: 390 6412/6413
390 6412 S



ART.-NR.: 390 6312/6313
390 6312 S



STEINBERG GmbH

Schiess-Straße 30 • 40549 Düsseldorf • Tel.+49 (0)211 520 249 0 • Fax+49 (0)211 520 249 20
info@steinberg-armaturen.de • www.steinberg-armaturen.de

STEINBERG

finest faucets and accessories



CARE INSTRUCTIONS

SURFACES

- The delicate surfaces of our mixers are highly sensitive to abrasives, abrasive cleaners and utensils (such as microfibre and scouring pads) and acid or ammonia based cleaners.
- Use preferably neutral soap and water. Dry with soft towel after cleaning.
- Apply cleaners (pH 6.5–7.5) always with soft towel, do not spray onto surface.
- Thoroughly rinse with clear water to remove all residue of cleaners and dry with soft towel.



NOZZLES

Easy Clean - easy and effective nozzle cleaning system to stop limescale. To prevent calcifying of the nozzles, it is suggested to rub your fingers over the nozzles once a week. Do not use cleaners containing chlorine or acid (hydrochloric acid, formic acid, acetic acid) – they will corrode the silicone and harden the nozzles.



DRIPPING SHOWER HEADS

Shower heads may keep dripping for a certain period after use. This is due to their physics and does not represent a defect to justify any warranty claims or claims for replacement. We recommend to turn your shower head by its ball joint into horizontal position to quicken emptying after use.



STEINBERG GmbH

Schiess-Straße 30 • 40549 Düsseldorf • Tel.+49 (0)211 520 249 0 • Fax+49 (0)211 520 249 20
info@steinberg-armaturen.de • www.steinberg-armaturen.de

STEINBERG

finest faucets and accessories



CARE INSTRUCTIONS

GENERAL INFORMATION

- The water piping system should be fitted with a filter to prevent debris from entering.
- Water supply lines should be thoroughly flushed out before installation (in compliance with DIN EN 1717 & DIN EN 806-4).
- After installation a function and leakage test with cold, hot and mixed water has to be made.
- Maximum operating conditions as specified overleaf have to be observed.
- To comply with the maximum noise level specified in DIN 4109 a pressure reducer has to be fitted to the main supply line if water pressure exceeds 5 bars.
- Bath mixers with bath inlet, pop up waste and overflow have to be secured against backflow by a pipe interruptor to DIN EN 1717 part 4.

WARRANTY

All Steinberg products are subject to strict quality control. Each item is inspected for quality and functionality.

Steinberg grant warranty for a period of 24 months, provided that installation be done by a specialized sanitary installation business. Wear parts (such as cartridges and aerators) and damages due to improper installation, use or care are excluded from warranty.

For applicable Steinberg terms and conditions visit www.steinberg-armaturen.de

STEINBERG GmbH

Schiess-Straße 30 • 40549 Düsseldorf • Tel.+49 (0)211 520 249 0 • Fax+49 (0)211 520 249 20
info@steinberg-armaturen.de • www.steinberg-armaturen.de