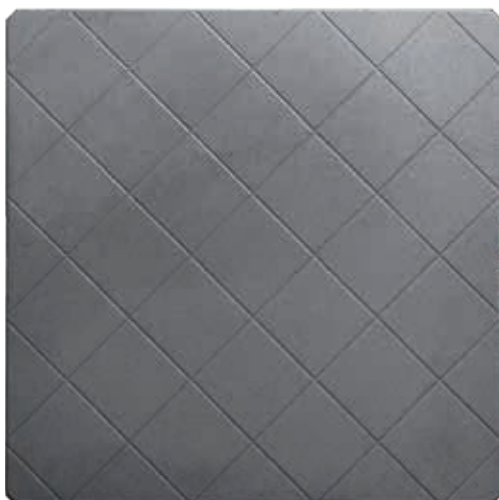


# PARDAK®80



## THE PARDAK®80 SYSTEM CONSISTS OF:

- Rooftop car park slabs in high-quality concrete measuring 798 x 798 x 80 mm with drainage slots on the sides; standard design in grey with diagonal square pattern
- Pardak® rubber granulate pressure distributor pads (diameter 400 mm, thickness 30 mm)
- Pardak® tensioning elements
- Pardak® spacers

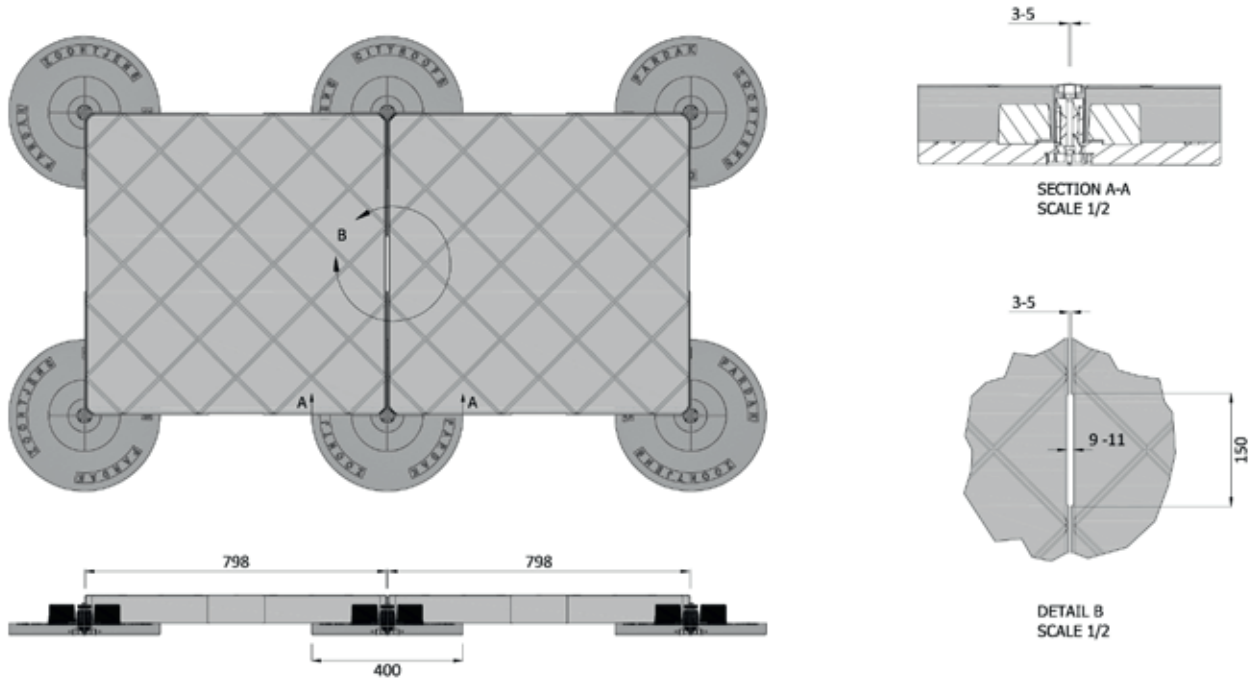


## GENERAL SPECIFICATIONS

Dimensions	Average 798 x 798 mm
Grid size	800 x 800 mm
Slab thickness	Average 80 mm
Chamfered edge horizontal	5 mm
Chamfered edge vertical	3 mm
Construction height	Average 110 mm
Weight per Pardak®80 slab	116 kg
Weight per m <sup>2</sup>	181 kg (186 kg incl. accessories)
Concrete strength class	C 55/67 (high-strength concrete)
Joint width	3-5 mm
Colour	Grey; other colours on request
Surface	Diagonal square pattern
Surface quality	Highest non-skid category R13
Concrete quality	Complies with EN 1339

# PARDAK® 80

## TOP VIEW AND CROSS-SECTION



These specifications, constructions and details were prepared according to the latest technological developments and with the greatest possible care. Zoontjens International B.V. accepts no liability whatsoever for any errors or inaccuracies or their consequences. In the interests of innovation and improvements, we reserve the right to make any necessary changes to the products and systems.

### WHAT IF THE WORLD WERE TWICE AS BIG

It can be, as far as we're concerned. Our world, twice as big. A world that we are helping to design and construct perfectly with our roof slab systems. Our many years of experience have made us the number one expert in rooftop paving. For sustainable roofs, livable roofs for socialising. We interact with architects and contractors every day. With roofers and project developers: creators and constructors. We listen to them, work with them and advise them. That's why we're the number one party with the best rooftop vision. It's our higher ground.