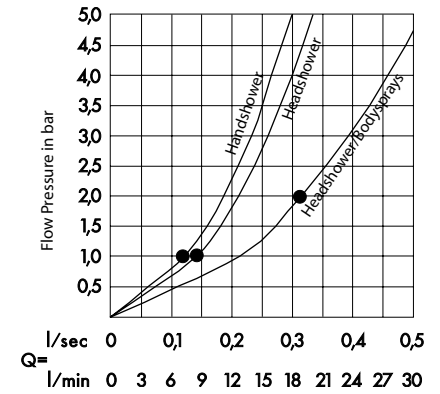


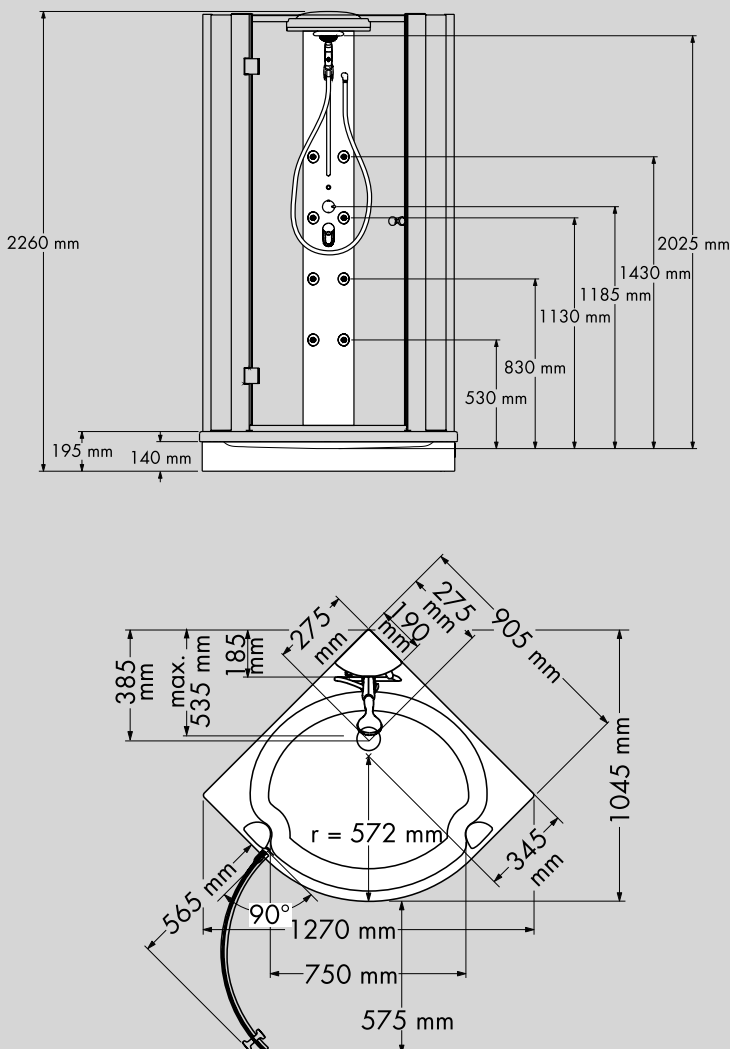
## Technical Data

Required room height	2400 mm
Maximum floor load	200 kg/m <sup>2</sup>
Connection cold water	DN 15 1/2" male thread
Connection warm water	DN 15 1/2" male thread
Drain size	DN 50
Minimum flow pressure	2 bar
Recommended flow pressure	2 – 5 bar
Power supply	230 V / 50 Hz / 16 A
Protection grade	IPX5

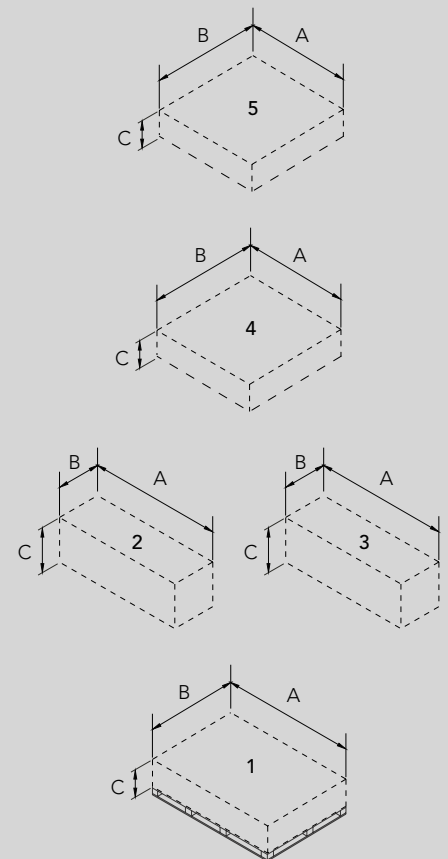
## Flow Pressure Diagram



## Dimensions



## Packaging



Carton	1	2	3	4	5
Weight (kg)	57	36	33	30	17
Side A (mm)	2190	2170	2170	1230	1230
Side B (mm)	990	500	500	1230	1230
Side C (mm)	260	420	420	250	250

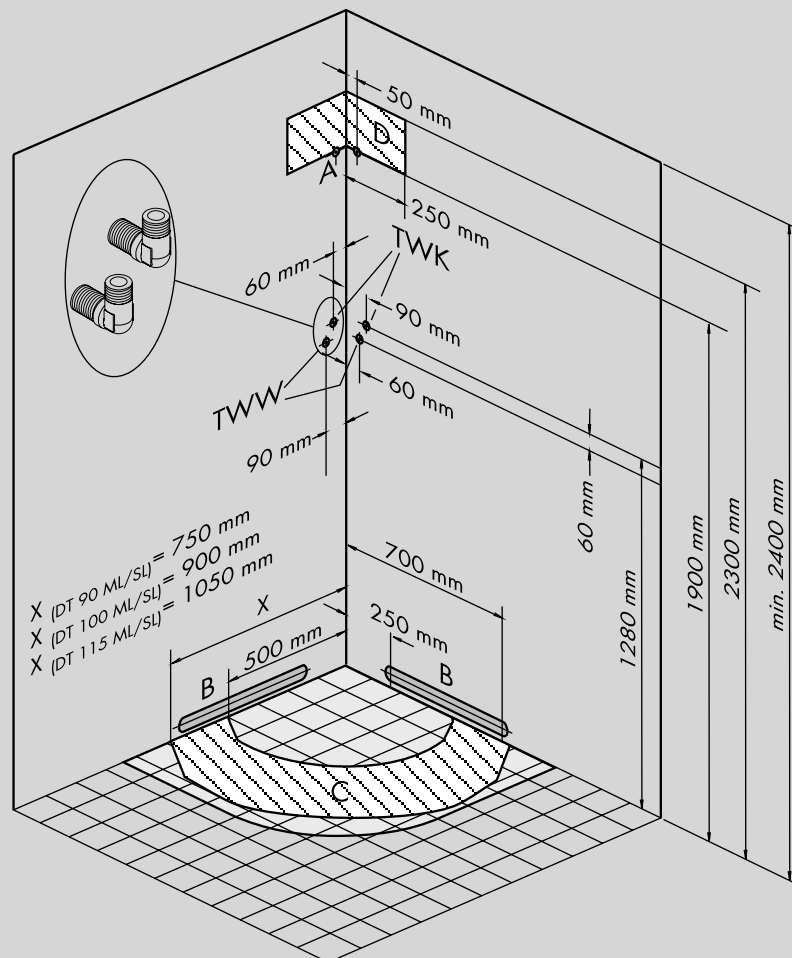
## Instructions for Installation

A power receptacle is required for the electrical installation of the Shower Temple. An external transformer with a performance of 50 VA is supplied. The transformer must be installed in the dry area (protection zone 3) and accessible at any time. The cable provided allows the transformer to be installed max. approx. 6 m from the Shower Temple. A wiring conduit (A) with an internal diameter of at least 25 mm must be provided to install the transformer cable. Should the connection cable of the transformer become damaged, the transformer must be replaced. The complete power supply runs via a 230 V/50 Hz AC connection and must

be protected by a 2-pole residual current operated circuit breaker with  $\leq 30$  mA fault current. The relevant national regulations in the applicable version must be observed during electrical installation. Installation and inspection tasks must be performed by authorized electricians. All work on the Shower Temple must be performed with the power disconnected. The equipotential bonding should be installed in area B and must have a cross section of at least  $4 \text{ mm}^2$  and a length of approx. 1500 mm! Connections for water supply and drain have to be installed according to the currently valid DIN 1988 / EN 1717 / DIN 1986 /

EN 12056 as well as to the local regulations (connection sleeve DN15 1/2", flush with tiles). If the drain is connected to the floor, the hatched area C is recommended. The upper rim of the drain connection sleeve must be flush with finished floor. Area B should be used, if the drain is connected to the wall. The lower rim of the drain connection sleeve must be max. 5 mm to the upper edge of the finished floor! Drain diameter 50 mm. (Water and electricity connection optionally on the left or right). The Wall in Area D is for the corner brackets and must be reinforced.

## References



- A conduit 1 (internal-  $\varnothing$  25 mm)
- B ideal area drain (wall)
- C ideal area drain (floor)
- D reinforcement for corner bracket

TWW\*\* hot water  
 TWK\*\* cold water  
 \*\*left or right corner



Installation of shower tray under the tiles,  
 shower cabin on the tiles!