

Surfaces: **polished redgold** Art. no. : **35309300**



- Shower head size: 250 x 250 mm
- Spray pattern: PowderRain
- dynamic spray nozzles move out while using
- Spray face: metal
- maximum flow rate 18.1 l/min at 3 bar
- Flow rate PowderRain (at 3 bar): 18.1 l/min at 3 bar
- Operating pressure: min. 1,8 bar/max. 6 bar
- overhead shower removable for cleaning
- Installation: ceiling mounted

£ 1,608.88

Quick Clean



reddot winner 2020

red**dot** winner 2021The image features a large, light blue grid of small circles on a white background. The word "AXOR" is centered in the middle of the grid in a bold, black, sans-serif font. The grid extends to the edges of the image, creating a sense of depth and structure.

Technical drawing of the 3000 series terminal block showing front and top views with dimensions.

Front View Dimensions:

- Overall width: 145
- Overall height: 71
- Mounting flange height: 25
- Terminal block height: 56

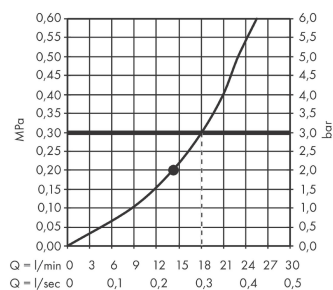
Top View Dimensions:

- Overall width: 238
- Overall height: 238
- Internal width: 106
- Internal height: 145
- Mounting hole diameter: $G1/2$
- Terminal hole diameter: $G1/2$
- Terminal pitch: 22
- Mounting flange thickness: 53
- Mounting flange offset: 50

AXOR ShowerSolutions
Overhead shower 250/250 1jet ceiling
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Flowchart



The consumption was measured in combination with the appropriate fittings (thermostat/mixer/in-wall valve) to reflect actual application in practice.

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Figure 1 consists of three diagrams of test specimens and a graph. The diagrams show the top and side views of the specimens, which are circular with a central jet. The specimens are labeled as AXOR 250 1jet, AXOR 250/250 1jet, and AXOR 300/300 1jet. The graph plots Q (l/min) on the x-axis (0 to 30) and Q/V (m/s) on the y-axis (0.0 to 0.60). Two curves are shown, labeled 1 and 2, representing different jet diameters. A horizontal line is drawn at $Q/V = 0.30$ m/s. The graph shows that the flow rate Q increases with Q/V for both jet diameters, with curve 1 (larger diameter) showing higher flow rates than curve 2 (smaller diameter).

