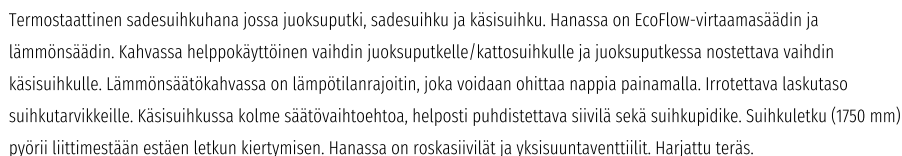


static.oras.com/7193N-80



-
- Technical drawing of the shower head assembly, showing front and side views with dimensions.
- Front View Dimensions:**
- Top flange diameter: $\varnothing 250$
 - Shower head diameter: $\varnothing 22$
 - Base plate diameter: 150 ± 3
 - Base plate thickness: 343
 - Connection thread: $G1/2$
- Side View Dimensions:**
- Horizontal distance from wall to shower head center: 400
 - Horizontal distance from wall to shower head base: 485
 - Vertical distance from wall to shower head center: 1190
 - Vertical distance from wall to shower head base: 1037
 - Shower head height: 82
 - Shower head width: 1209
 - Shower head depth: 186
 - Shower head base width: 110
 - Shower head base height: 170
 - Shower head base angle: 6°
 - Shower head base diameter: $\varnothing 70$
 - Shower head base connection: $G3/4$



Tekniset tiedot

Virtaamatiedot

Ekovirtaama 300 kPa	0.12 l/s
Virtaama 300 kPa	0.22/0.22 l/s
Painehäviö virtaamalla (0.2 l/s)	250 kPa

Tekniset ominaisuudet

Lämmin vesi	max +65°C
Käyttöpaine	100-1000 kPa
Liitântätkoko	G3/4
Asennusleveys	CC150± 3 mm
Ulottuma	131 mm
Takaisinimusojaus (EN1717)	EB
Materiaali	Messinki/Muovi

Määräykset

EN standardi	EN 1111
Ääniluokka	I (ISO 3822)

