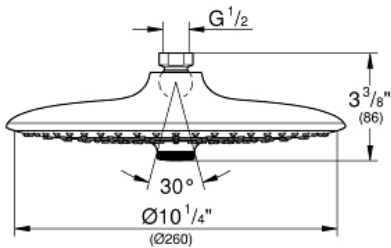


EUPHORIA 260
Shower Head 3 Sprays
MODEL # 26456000

Pure Freude
an Wasser

GROHE



Product Description:
EUPHORIA 260
Shower Head 3 Sprays

Standard Specification:

- Rain, SmartRain, Jet
- 10" Diameter
- Rotating ball joint $\pm 15^\circ$
- 1/2" Connection thread
- **GROHE EcoJoy** 1.75 gpm (6.6 l/min) flow limiter
- **GROHE DreamSpray** perfect spray pattern
- **GROHE StarLight** chrome finish
- **SpeedClean** anti-lime system
- Inner WaterGuide for a longer life
- Suitable for instantaneous heater
- Min. recommended pressure: 15 psi (1.0 bar)

Applicable Codes & Standards:

- Energy Policy Act of 1992
- ASME A112.18.1/CSA B125.1
- US Federal and State material regulations
- EPA WaterSense®

Color:

- 26456000 StarLight Chrome

26 457

EUPHORIA®

260 SHOWER HEAD, 10" - 3 SPRAYS

*Pure Freude
an Wasser*






STANDARD SPECIFICATION:

- GROHE StarLight®
- GROHE DreamSpray®
- Speed Clean® anti-lime system
- 10" Face
- 3 Sprays: Jet, SmartRain, Rain
- Rotate 360° center dial to change sprays
- 1/2" NPT Female threads
- Inner WaterGuide for a longer life
- Max. flow rate: 2.5gpm (9.5L/min)





PRODUCT FEATURES:

-  GROHE StarLight®
-  GROHE DreamSpray®
-  Speed Clean®

CERTIFICATIONS:

- Massachusetts Plumbing Board Approved
- Energy Policy Act of 1992
- CSA B125.1
- ASME A112.18.1

AVAILABLE FINISHES:

- 26457000**  GROHE StarLight® Chrome
- 26457EN0**  Brushed Nickel InfinityFinish™

NOTE: Install this product according to the installation guide. ADA, CSA compliant when installed to the specific requirements of these regulations.

Tel: 1.630.582.7711 Fax: 1.630.582.7722
We reserve the right to make revisions without notice to product specifications.
For the most current Specification Sheet, go to www.grohe.us.
10-20-2021

PART OF LIXIL

26 457

EUPHORIA®

260 SHOWER HEAD, 10" - 3 SPRAYS

*Pure Freude
an Wasser*



TECHNICAL DATA:

Product Height	3-3/8 in
Product Length	10-1/4 in
Product Width	10-1/4 in
GPM (Min)-GPM (Max)	2.5 gal (US)/min

