

# Two-way shower w/ thermostat

QTOO collection

d line

## PRODUCT DATA SHEET

ITEM NUMBER	SURFACE
QS3300-340WM	Satin stainless steel
QS3300-340WP	Polished stainless steel
QS3300-340WB	Matt black
QS3300-340Wxxx	PVD colours

### PRODUCT

Built-in two-way thermostat shower in stainless steel.

### PICTURE



### TENDER TEXT

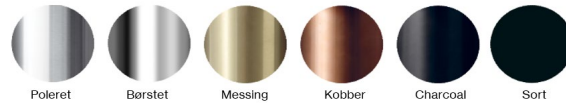
Build in two-way shower with control units in marine grade stainless steel and body in solid stainless steel to secure low heavy metal content. Anti lime scale feature. Easy to install with multi-adjustable installation units. No factory made connections as extra anti-leakage safety. Lead free compliant and 10 year full warranty.

### PRODUCT SPECIFICATION

Build in depth 2 3/4" \_69mm  
16 3/16" \_400mm projection  
Rose diameter 3 1/2" \_90mm  
Rain shower Ø11 13/16" \_300mm  
Flow rate limited to max. 1.5gpm \_5.7lpm  
Spare flow regulator included 2.5gpm \_9.5lpm  
Anti lime scale  
Lead free compliant

#### PVD colours:

Satin brass (MP3) - Satin copper (MP2) - Satin Charcoal (MP4) - Polished brass (PP3) - Polished copper (PP2) - Polished Charcoal (PP4)



### DRAWING

### PART LIST

QS3300 - Thermostat & diverter  
QA2290 - Control for diverter  
QA2390 - Control for thermostat  
QS3400 - Build in part for spout/  
walloutlet/showerarm  
QS5590 - Wall outlet  
QS5410 - Shower hose  
QS5320 - Hand shower  
QS5289 - Shower arm  
QS5110 - Shower head

### PRODUCT CARE

d line products are produced in the highest quality stainless steel, marine grade, AISI 316.

To sustain the unique d line finish appearance please follow the below instructions:

- Wash down the surfaces using soapy water or mild detergent
- Always thoroughly rinse off with clean water
- To complete the cleaning procedure dry/polish the surfaces with a soft dry cloth

Please do not use scouring powder, steel wool, chloride based detergents or other aggressive cleaning products as these may damage the surface.

If spots or corrosion appear on the surface it is not due to the stainless steel quality, but to impurities in the environment, aggressive conditions or improper or insufficient cleaning.

Link to our maintenance guide: <https://dline.com/maintenance/>