

Plan for your dream bathroom

Checklist for visiting a retailer

Fill in the checklist directly in this PDF, print and take a copy with you to the retail shop or simply email a copy to your retailer for consultation.

How many people live in your household?

Are there babies or toddlers?

Yes No

Is the bathroom used by people with limited mobility?

Yes No

Should the bathroom be senior-friendly?

Yes No

Is the bathroom regularly used by several people at the same time?

Yes No

Do you have a dog or other pet which require the use of the bathroom?

Yes No

What are you planning?

- New construction
- Renovation (property)
- Renovation (rented apartment)

Is there a floor plan? Do you have the measurements? (Please also consider the position and dimensions of windows and doors)

Yes No

Are there other special features to be considered?

- Brickwork
- Wall overhang Slots
- Sloping roofs

Do you need a radiator in your bathroom?

Yes No

Can the floor plan be changed - for example to merge rooms?

- Yes
- No
- Wished

Plan for your dream bathroom

Checklist for visiting a retailer

Can installations be laid?

Yes

No

Do you have a separate guest toilet?

Yes

No

Which elements should be integrated into your bathroom?

Single wash basin

Double wash basin

Two separate wash basins

Bathtub

Whirl pool

WC

Shower

Other:

What other elements should be integrated into your bathroom?

Cupboards

Mirrors

Drier

Washing machine

Other:

Which products should your shower be equipped with?

Floor:

Floor-level

Shower tray

Shower/bathtub combination

Partitioning:

Shower cabin

Shower enclosure

Partition wall

Products:

Hand shower

Head shower

Side shower

Pre-assembled shower systems

Other:

What type of water heater do you use?

Instant

Storage

Which lighting should be used in your bathroom?

Ceiling light

Wall light

Mirror light

Have you already looked for bathroom design ideas in magazines or on websites? Did you find what you were looking for? Please describe your ideal bathroom design below.