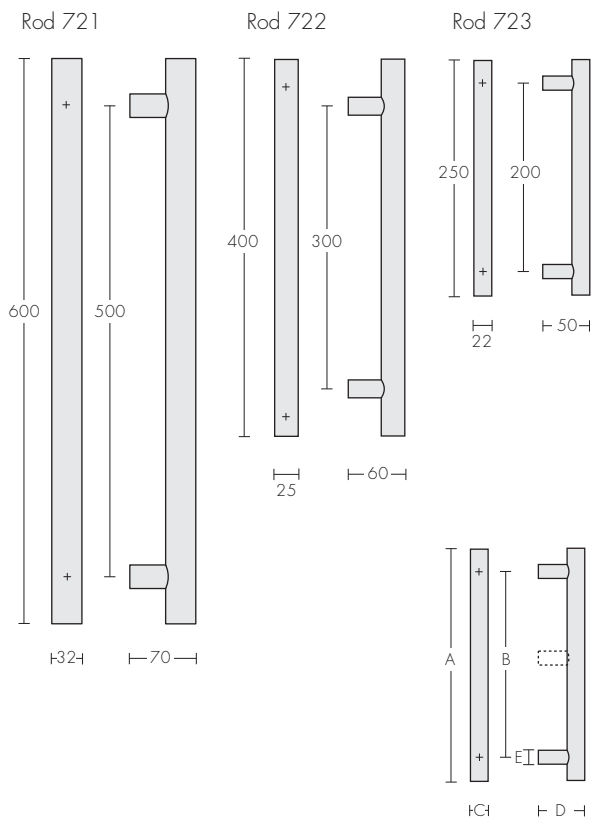


Rod Pull and Cabinet Handles



Materials

Brass rod is used for electroplated finishes, e.g.: satin chrome plate velvet, polished chrome plate, black chrome plate, copper etc.

Bronze rod is used for polished bronze and "Living" Finishes (refer to Finishes Section).

Tall handles in the bronze finishes are made from continuous cast, hollow bronze tube, to minimise weight. Wall thickness is 3mm with nuts on the inside of the tube to fasten the pillars to. The ends of the handle are plugged.

The rods are machined with the recess for the pillars to fasten into.

The Rod Pull and Cabinet Handles can also be made from 316 grade stainless steel, for polished or brushed stainless steel finishes. Specify either finish option. The handles are generally made from solid rod for up to 1000mm in length, and diameters up to 32mm.

Tubular handles in 316 grade stainless can be produced for larger sizes. These use an internal nut to fasten the pillars to. Weight and length details need to be considered for shipping, and the practicality of plated finishes for larger handles.

Consult chant™ with your requirements.

Custom Sizes

When custom handles are required, specify:

A = Length

B = Hole centres of pillars

C = Diameter of rod

D = Height of handle

E = Pillar diameter

Standard pillars are 15mm and 19mm diameter (parallel), and 25mm diameter tapered pillars.

Other variations can be made to order

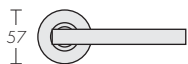
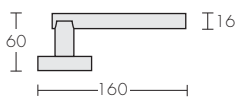
F = Number of pillars

A central third pillar may be required on extra long handles to avoid the handle flexing

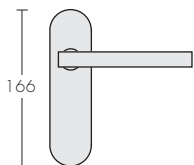
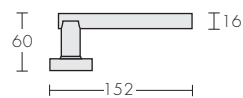
G = Material/Finish

Rod Lever Handle

Rod 731 on Rod/Angle C Rose



Rod 731 A1-220



Rod/Angle Escutcheons

3450



3451



3452



3452i



3453

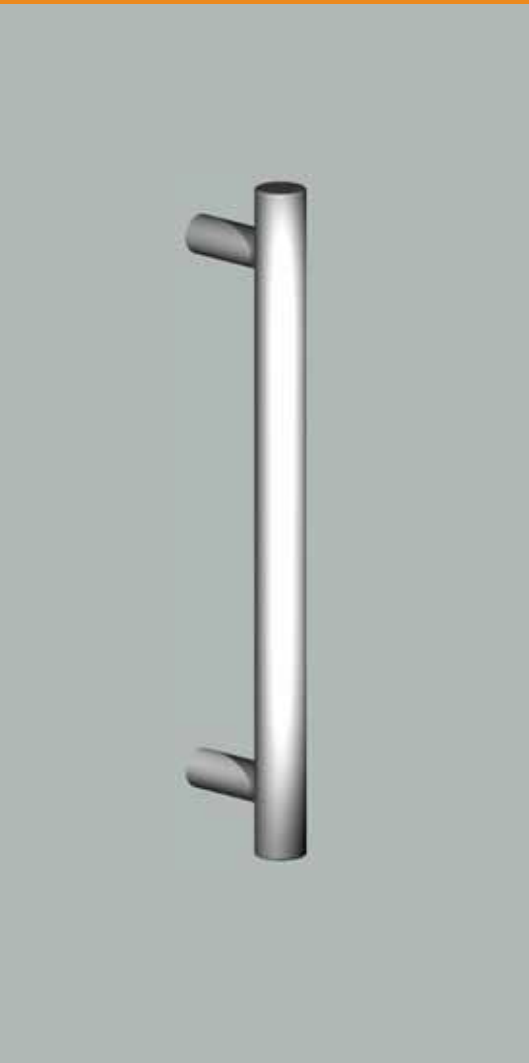


3454



3455





Rod 723



Rod 721



Rod 731 on C rose