FSB Clear Code Architecture Handle A universally accessible handle



www.fsb.de

FSB Clear Code Architecture Handle

A universally accessible handle

FSB 1233 is designed by PMMT according to Clear Code Architecture accessibility criteria. Its geometry and proportions have been specially designed to ensure that it can be easily used by everyone, including people with disabilities or limitations.





Recommended rose and backplate variants



Design: PMMT

FSB Clear Code Architecture Handle

A universally accessible handle

Clear Code Architecture Handle

Ensures easy use for everyone. Its size and shape ensure easy handling to everyone, including people with disabilities, limitations or difficulties.

It helps people with handling difficulties open the door. Its length and shape allow people with handling difficulties to open the door without using their hands.

It allows special signs in Braille. Its flat side allows the placement of the Braille sign sticker, which helps blind people identify the room where they are. This is an option. FSB 1233 can be delivered with or without recess for Braille sign stickers.



It prevents from bumps in midgets, kids or wheelchairs users. The distance between its outer face and the door ensures that people will not hit against the handle.

It provides good visual contrast with the door. By choosing between different aluminum or colored finishes that stands out from the door, we have a handle that allows visual contrast which helps people with low vision identify the handle.

Its shape prevents from snags. The end is bent towards the inside to prevent snaggings. This is specially useful in case of emergency evacuation and in buildings where users wear gowns, for instance healthcare buildings. It prevents bacteria. It has no holes or slits so it prevents the accumulation of dirt and therefore, bacteria. This is especially interesting in healthcare buildings.

Compatible with a wide range of plates and roses.

Clear Code Architecture handle can be placed on the variety of plates and roses available in FSB. The fittings are all in aluminium. Rectangular, square, round, big, small, with hidden or visible screws ... it depends on the needs of the design. All of these plates and roses preserve the universal accessibility features of the Clear Code Architecture handle.

Multiple possible colours.

Clear Code Architecture handle is made of aluminium, a light, easy to polish, very resistent material. Aluminium can be coloured, which adds more design options to the handle. FSB allows painting the handles in any existing colour of the RAL colour chart. This becomes a great advantage regarding universal accessibility, as it allows to choose the handle that makes the greatest contrast with the different door finishes, which helps people with low vision identify the handle.

Franz Schneider Brakel GmbH + Co KG



Nieheimer Straße 38 33034 Brakel

Telefon +49 5272 608-0 Telefax +49 5272 608-300 www.fsb.de · info@fsb.de

PMMT

FORWARD THINKING HEALTHCARE ARCHITECTURE