

REFERENCE

TENSION ROD SYSTEMS M20

Slide tower, Rietberg

PROJECT DATA

Brief description

For the renovation of the slide tower m-connect tension rod systems were for bracing

Data system elements

30 tension rod systems, system lengths ca 3500mm in the hot dip galvanized design

Technical parameters slide tower

Vertical bracing with special cross knots at the various slide tower levels. Design of the bolts as special construction in stainless steel connection plates of the primary construction

Country, Year

Germany, 2012

DESCRIPTION OF PROJECT

For the product segment 'slide towers', Kaiser&Kühne developed a new 6-sided slide tower of a material combination (laminated wood and stainless steel) as various tower levels. The Kaiser&Kühne company is a nationally and internationally known manufacturer of play equipment and large playgrounds with a wide range of products.

SOLUTION

For the renovation of the slide tower m-connect tension rod systems were implemented.

