



Stud bolts

DIN:

DIN 835 stud, metal end – 2d
DIN 938 stud, metal end – 1d
DIN 939 stud, metal end – 1,25 d
DIN 940 stud, metal end – 2,5 d
DIN 949-1 studs with metric interference thread MFS; Length of engagement = 2d
DIN 949-2 studs with metric interference thread MFS; Length of engagement = 2,5d
special stud sizes according to your drawing or sample

Dimensions:

M 5 - M 100

Property classes/materials:

5.6, 5.8, 8.8, 10.9, steel, stainless steel
AISI 304 (A2-70), AISI 316 (A4-70)
further materials on request

Surface treatment:

self colour, bright zinc plated (bzp), thick film passivated, hot-dip galvanized, phosphated, micro layer corrosion protection systems e.g. Dacromet, Geomet

In stock:

DIN 938 and DIN 939 in 5.8 and 8.8 from M 6 to M 24 in standard sizes deliverable in small boxes

Engineering studs

We manufacture engineering studs, stud bolts and double end studs according to your drawing or sample.

Dimensions:

M 6 - M 120

Length:

Up to 6000 mm

Property classes/materials:

4.8, 5.6, 5.8, 10.9, stainless steel AISI 304 (A2-70), AISI 316 (A4-70)
further materials on request

Surface treatment:

self colour, bright zinc plated (bzp), thick film passivated, hot-dip galvanized, phosphated, micro layer corrosion protection systems e.g. Dacromet, Geomet

Types:

reduced shaft with rolled thread
double end studs with rolled or cutted thread
different add-ons, e.g. with chamfer, stamped if required