

## INQUIRY DATASHEET

**Example type designations:**

M20-L-B7	Segment-screw clamp	M20 = metric thread	L = Clamping length, see dimension sheet 111	B7 = Material
WU-M20-L-B7	WU = Wulst-screw clamp		L = Clamping length, see dimension sheet 111 special	
DIN-M20-60-85-B7	DIN = DIN-screw clamp		60-85 = Clamping length, see dimension sheet 112	

Segment-Screw Clamp (Pressure Vessel Clamp)

Wulst-Screw Clamp, similar DIN 28152

DIN 28152-Screw Clamp

Hexagon Nut

Execution: H=D H=1,2xD DIN2510/NF DIN ISO 4033

Other Nuts

Execution: Cap Nut Wing Nut

eff. clamping area

**No. of items:** \_\_\_\_\_

**Material according to AD Code :**

"A4" = 1.4571 (x6CrNiMoTi17-12-2)

"B7" = 1.7225 (42CrMo4)

"W" = 1.7709 (21CrMoV5-7)

**Material according to ASME Code :**

"B8M" = SA-193 / Gr. B8M

"B7" = SA-193 / Gr. B7

**Certificate acc.:**

inspection certificate 3.1 acc. EN 10204:2004

inspection certificate 3.2 acc. EN 10204:2004, incl. proof at 500°C

inspection certificate 3.2 acc. EN 10204:2004

inspection certificate 3.2 acc. EN 10204:2004, incl. proof at

other: \_\_\_\_\_

minus temperature - \_\_\_\_\_ °C

without

**Certification acc.:**

AD 2000

ASME

other: \_\_\_\_\_

without

**Surface Treatment:**

veralisert

galvanized (blue): \_\_\_\_\_

electropolished

pickled & passivated

chemically nickel

other: \_\_\_\_\_

hard chrome plated

without

**Desired Delivery Date:** \_\_\_\_\_