## **Door construction**

#### Maintenance

Maintenance according to DGUV regulation 100-500 (previously BGR 232) and EU directives EN 13241-1.

#### **Repairs and conversions**

Repairs and conversions of door systems of all types and makes.

#### **Customer service and support**

Professional assembly and repair as well as installation of spare parts.

#### Spare parts sale

All spare parts for door systems supplied by us are in stock and can be delivered at short notice.



Welded constructions according to special customer requirements for special machine and press construction.

#### Approved welding company:

certified as a welding company on the test basis of the DIN EN ISO 3834-3 standard with qualified/certified personnel. EU Certificate acc. to EN 1090-2 up to EXC3.

#### Cutting and welding parts:

up to 85 tons unit weight including annealing, sandblasting, priming and lacquering and mechanical processing

# We also produce and supply from our proven door sector:

- high-speed doors, roller shutters
- sectional doors, folding sliding doors
- sliding doors
- large door systems (e.g. hangar doors)
- crane flaps

#### **Repair - Maintenance - Retrofitting Conversion - Spare parts sales**



### JUNG Stahl-, Maschinen- und Torbau GmbH & Co. KG

**TUV NOR** 

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Welded constructions according to special customer requirements for special machine and press construction

Approved welding company

Cutting and welding parts up to 85 tons unit weight



### Welded constructions

### Mechanical processing

## **Transport & Logistics**



Double column press (length: 6 m, width: 4.2 m, height: 2.2 m, weight: approx. 53 t)

#### JUNG production hall: various traverses (length: 15 - 20 m, weight: approx. 50 - 75 t)





Machine stand (length: 6.8 m, width: 4.2 m, height: 3.5 m, weight: approx. 48 t)

Frame for sheet metal forming (length: 3 m, width: 2 m, height: 2.5 m, weight: approx. 7 t)





Press ram for a 1,000 t double-column press (length: 5.5 m, width: 2.9 m, height: 2.7 m, weight: approx. 56 t)



Extruder frame (length: 4.8 m, width: 3.8 m, height: 0.5 m, weight: approx. 9 t)





**Transport of a press frame** (length: 20 m, width: 3 m, height: 2.8 m, weight: approx. 86 t)



Transport of a press table (length: 6.2 m, width: 4.65 m, height: 2.4 m, weight: approx. 85 t)

Transport of a traverse (length: 15 m, width: 2.6 m, height: 1.8 m, weight: approx. 76 t)



#### JUNG Stahl-, Maschinen- und Torbau GmbH & Co. KG - ALL FROM A SINGLE SOURCE