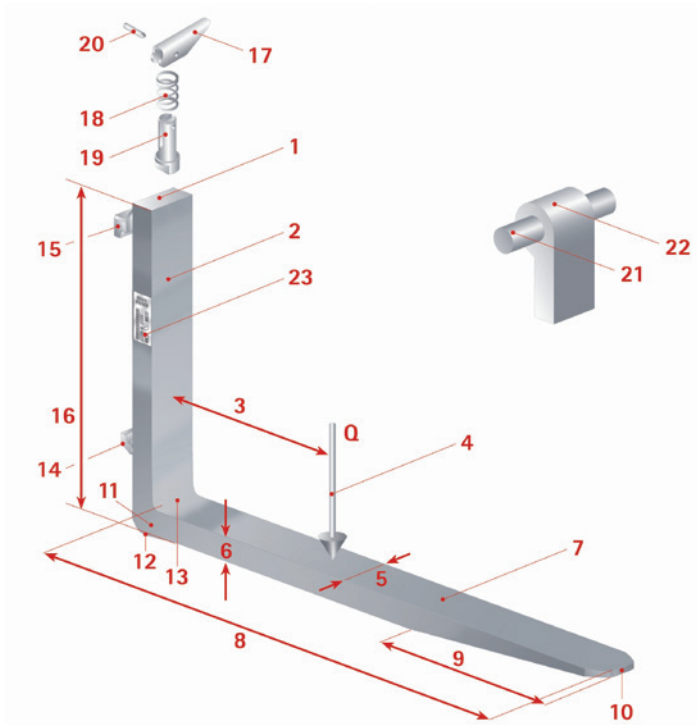


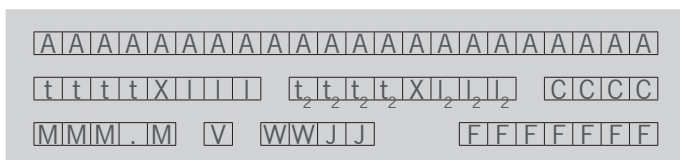
Definition of terms




- 1 Fork head
- 2 Back / shank
- 3 Load center (LC)
- 4 Load (Q)
- 5 Fork width (GB)
- 6 Fork thickness (GD)
- 5 x 6 Cross-section (width x thickness)
- 7 Fork blade
- 8 Blade length (L)
(measurement from inner side of back to the tip)
- 9 Taper
- 10 Fork tip
- 11 Heel
- 12 Wear zone
- 13 Inner heel
- 14 Lower hook
- 15 Upper hook
- 14 + 15 Suspension
- 16 Backheight (RH)
- 17 Lever
- 18 Spring
- 19 Bolt
- 20 Pin
- 17 - 20 Locking device / positioning lock
- 21 Shaft
- 22 Eye / tube
- 23 Marking / stamping

Stamping

ISO 2330 requires the permanent marking of forks. Such marking is important e.g. in order to identify forks. Any fork without marking should be replaced.





If fork blade thickness differs to fork back thickness, the wear limit S_{min} is stamped. Please observe during fork inspection.

- A: Article number (optional)
- t: Rated capacity per piece in kg
- l: Load center (LC)
- M: Material
- V: Manufacturer's logo / sign
- W: Week of production
- J: Year of production
- C: Material code
- F: No. of production order

The illustrations only represent the basic principles and do not constitute a contractual entitlement. Technical information will not be updated automatically.