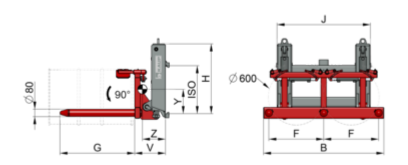


# **Drum Tipping Device T130F**





### **Specification:**

With the KAUP Drum Tipping Device T130F several upright standing cylindrical steel barrels can be lifted at the same time, be transported recumbent and be put down again upright. For the safe admission and the unthreatened transport the clamping jaws of the drum tipping device are elastic-occupied.



Attachment is hydraulically tiltable by 90°



Attachment is serially designed without sideshift. It can be fitted with separate or valveblock sidesift upon request.



Attachment is operated hydraulically, i.e. supplied with oil from the forklift truck's hydraulic system. Truck requires two additional hydraulic functions.



Attachment is available for operation in explosion hazardous areas.



# **Drum Tipping Device T130F**

### **Technical specifications**

| Model    |   |       |     |       |     |     |     |       |   |     |     |     |
|----------|---|-------|-----|-------|-----|-----|-----|-------|---|-----|-----|-----|
| 1T130F-1 | 1 | 300   | 450 | 970   | 588 | 800 | 930 | 390   | 2 | 380 | 282 | 230 |
| 1T130F-2 | 2 | 600   | 450 | 1.130 | 588 | 800 | 800 | 1.000 | 2 | 330 | 247 | 280 |
| 1T130F-3 | 3 | 900   | 450 | 1.920 | 588 | 800 | 800 | 1.000 | 2 | 330 | 340 | 350 |
| 1T130F-4 | 4 | 1.200 | 450 | 2.520 | 588 | 800 | 800 | 1.000 | 2 | 330 | 380 | 430 |



## **Drum Tipping Device T130F**



### **Qualities:**

- Very good price-achievement relation
- Very good visibility conditionsTilting corner 90° forwards
- Independent sideshift optionally



- For an optimal handling with the attachment we recommend a fork lift truck being equipped with independent side shift (integrated or hook-on)
- In this case a third hydraulic function on your FLT will be necessary or an additional solenoid valve (add-on price see accessories).

### **Product Images**









