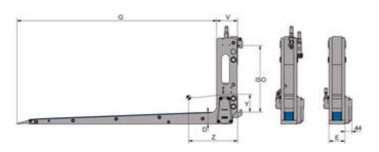


# Conveyer Belt Forks T180FG (22.10.2025)



1 hydraulic function

## Technical Data

| Model     | Cap.  | LCD<br>mm | E<br>mm | D<br>mm | G<br>mm | Number of belts | ISO | V<br>mm | CofG<br>Z<br>mm | CofG <sub>v</sub><br>Y<br>mm | Weight<br>kg | Price per pair<br>人民币 |
|-----------|-------|-----------|---------|---------|---------|-----------------|-----|---------|-----------------|------------------------------|--------------|-----------------------|
| 1.8T180FG | 1.600 | 600       | 100     | 74      | 1.250   | 1               | 2   | 130     | 317             | 85                           | 119          | On request            |
| 1.8T180FG | 1.200 | 800       | 100     | 74      | 1.650   | 1               | 2   | 130     | 452             | 68                           | 136          | On request            |
| 1.8T180FG | 800   | 1.250     | 100     | 74      | 1.970   | 1               | 2   | 130     | 567             | 57                           | 149          | On request            |

Number of belts and fork dimensions can be tailor-made to suit specific applications. (upon request)



## **Conveyer Belt Forks T180FG**



### Specification:

The entrance in the world of the KAUP

Conveyer Belt Forks is the class T180FG. Hung up directly with an ISO connection in a sideshifter or fork positioner of KAUP, the conveyor belt forks extend the application possibilities of the known attachments once more.

#### Qualities:

- The best visibility conditions
- Maximum stacker's load-carrying capacity
- · Number of the tapes and fork dimensions adaptably adaptable