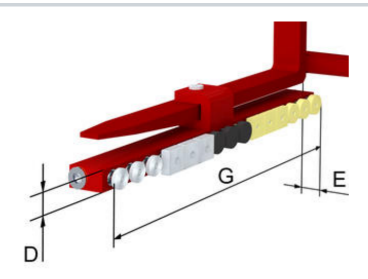


# **Block & Brick Arms T102UH** (30.04.2025)



underslung Block & Brick Arms, with mechano-hydraulic equilibration

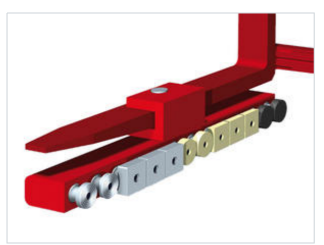
### **Technical Data**

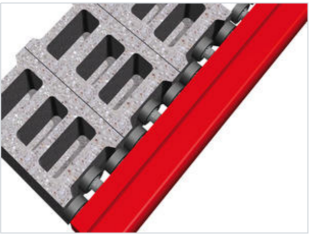
| Model   | G <sup>2)</sup><br>mm | D1)<br>mm | Reduction of opening range per side<br>E<br>mm | Weight<br>kg | Price per pair<br>人民币 |
|---------|-----------------------|-----------|--|--------------|-----------------------|
| 2T102UH | 1.265                 | -         | 90   | 170          | On request            |

<sup>1) \*</sup>Height D depends on coating / buffers: HG = Rubber coating  $\varnothing$  75 mm, HV = Polyurethane coating  $\varnothing$  75 mm, HV-Q = Square Polyure

<sup>2)</sup> Length G depends on the number of pistons (): available arm length 937 (11), 1.019 (12), 1.101 (13), 1.183 (14), 1.265 (15)







## Specification:

KAUP underslung Block & Brick Arms

T102UH are designed with mechano-hydraulic equilibration with different coatings which compensate irregular contours so that the load can be clamped optimally.

## Qualities:

- Simple assembly
- Solid construction
- Complete range of different buffers for compensation