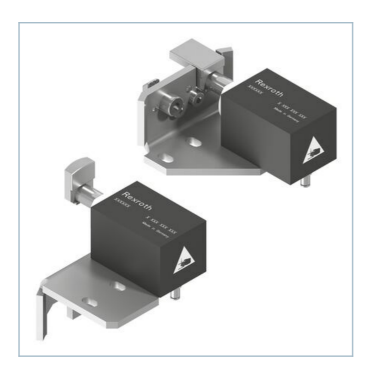




DA 2/60 damper





- For permitted total weight of workpiece pallets up to 60 kg
- Pneumatic damper
- Infinitely adjustable
- Optimal damping at a ratio of 2:1 between heavy and light workpiece pallets
- Can be combined with WT 2/E, WT 2, WT 2/F, WT 2/H and WT 2/F-H
- Installation location: ST 2/... section, BS 2/... belt section and HQ 2... lift transverse unit
- Not suitable for HQ 2/U2 and HQ 2/..-H

Product description

The damper cushions the impact of workpiece pallets when they are moved from a transverse section into a longitudinal section and vice versa. The pneumatic return occurs in parallel to the opening of the stop gate, which permits the workpiece pallet to move toward the damper.

Technical data

No.			3842557983
Max. total weight of workpiece pallet	m_{G}	kg	60
Max. operating temperature 1)	Т	°C	0 +60
Material entry			Housing: Aluminum, hard anodized Stop: Steel, hardened
Mass	m	kg	1
Pneumatic push-in fitting	Ø	mm	4

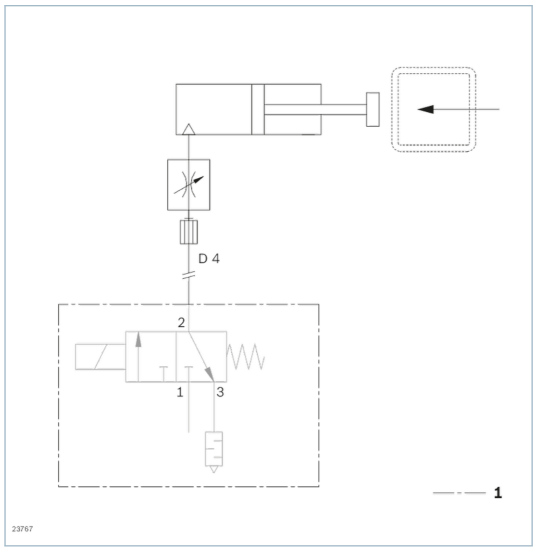
¹⁾ High-temperature damper on request

Permissible accumulation load

m_G	V _N
kg	m/min
60	6
40	9
35 30 24	12
30	18
24	24
18	30
10	30 36
-	

Symbols/Circuit diagrams

Symbols/Circuit diagrams 3 / 6

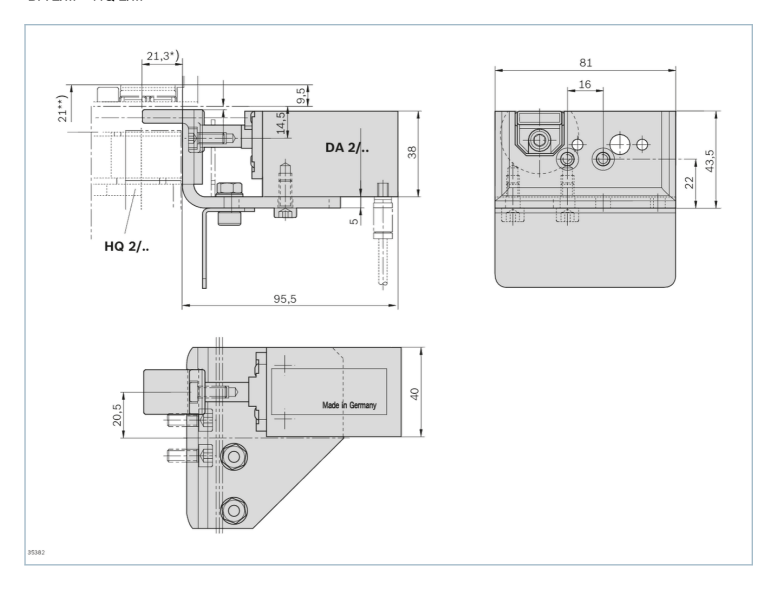


Not included in the scope of delivery

Dimensions

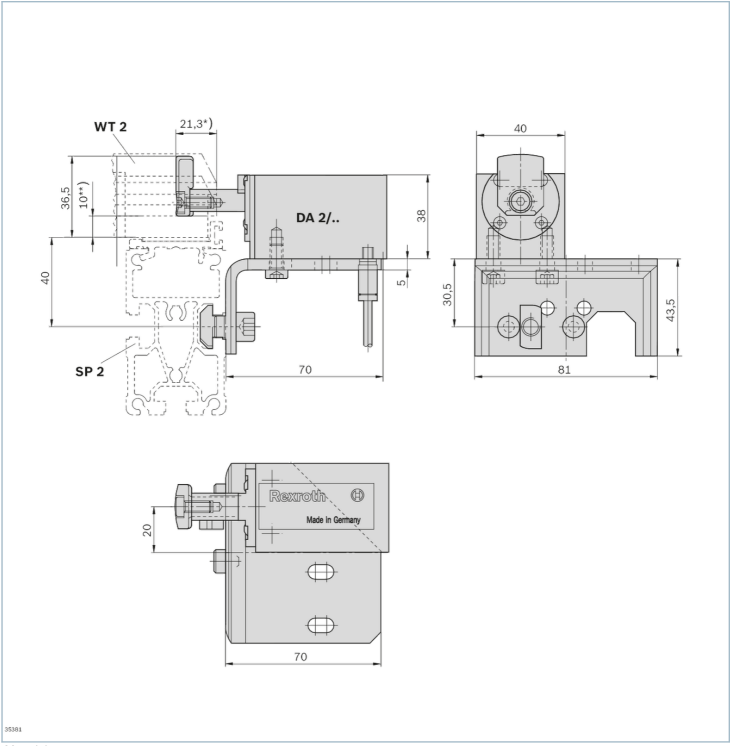
Dimensions 4 / 6

DA 2/... – HQ 2/...



Dimensions 5/6

DA 2/... - SP 2/...



Materials

Materials

Delivery notes

Condition of Delivery

Not assembled

Scope of delivery

Incl. fastening material for mounting on an ST 2/... or BS 2/... or EQ 2/... or HQ 2/U, HQ 2/T, HQ 2/S, HQ 2/O DA 2/60 damper with two different stops to optionally use for infeeding or outfeeding

Ordering codes

	No.
DA 2/60 damper	3842557983