# **FESTO**



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Key features

### At a glance

- Single-acting or double-acting
- Versions
  - Trunnion
  - Roller
  - Toggle lever
- Direct mounting of solenoid valves on flange plate
- Fast and simple set-up of conveyor lines
- Workpiece carriers, pallets and packages weighing up to 150 kg can be safely stopped
- Gentle stopping without impact vibrations or noise with toggle lever version
- Simple actuation via valve terminal (e.g. in combination with other cylinders at an assembly station)
- Flanged solenoid valve permits fast actuation even over long distances and with individual stopper cylinders
- Space-saving sensing via integrated proximity sensors

# Trunnion version



# Roller version

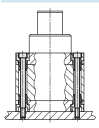


# Toggle lever version

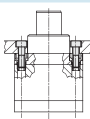


### **Mounting options**

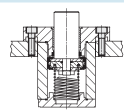
Through-hole mounting



Direct mounting

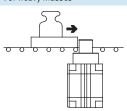


Flange mounting

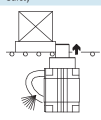


### **Application options and versions**

For heavy masses



Safety



By means of spring return of the piston rod in the event of pressure failure.

# Highly effective, low noise level

Toggle lever version with integrated shock absorber facilitates precise and gentle stopping of the workpiece carrier.

# **Stopper cylinders STA/STAF** Product range overview



3

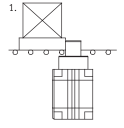
Function	Version	Туре	Piston $\varnothing$	Stroke	Type of mou	nting	Cushioning	Position	→ Page/Internet
					direct	via flange		sensing	
			[mm]	[mm]			P	Α	
Single-	Trunnion versi								
or double-		STAP-A STAFP-A	20	15	•	_	•	•	4
acting			32	20	•		•	•	
			50	30	•	•	-	•	
	Roller version			<b>'</b>					
		STAP-A-R STAFP-A-R	20	15	•		-	•	10
			32	20	•	-	-	•	
			50	30	•	-	-	•	
			80	30, 40	-	-	-	•	
	Toggle lever ve	ersion	<b>'</b>	<u>'</u>		<u>'</u>		<u>'</u>	1
		STAFP-A-K	32	20	-	•	•	•	20

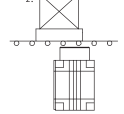
# Stopper cylinders STA/STAF, trunnion

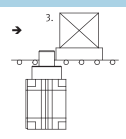


Functional sequence and type codes

# **Functional sequence**

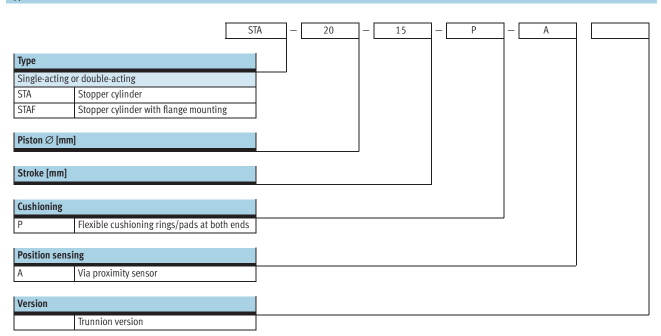






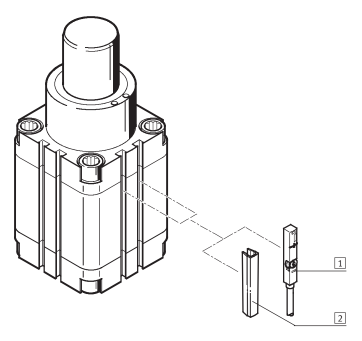
- 1. Sudden braking of the workpiece carrier via the piston rod.
- The workpiece carrier is released by activating the cylinder.
   The control system must hold the piston down until the workpiece carrier has passed the stopper cylinder.
- The piston rod then advances by means of spring force or compressed air. The next workpiece carrier can then be stopped.

# Type codes



# **Stopper cylinders STA/STAF, trunnion** Peripherals overview





Acce	Accessories					
		Brief description	→ Page/Internet			
1	Proximity sensor SME/SMT-8	Can be integrated in the cylinder profile barrel	28			
2	Slot cover ABP	For protecting against ingress of dirt	28			

# Stopper cylinders STA/STAF, trunnion

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Function





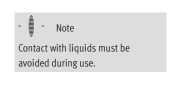
20 ... 50 mm



15 ... 30 mm



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General technical data						
Piston Ø		20	32	50		
Pneumatic connection	STA	M5	G½	G½		
	STAF	-	M5	G½8		
Stroke	[mm]	15	20	30		
Piston rod ∅	[mm]	12	20	32		
Operating pressure	[bar]	10	•			
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:-:-]				
Constructional design		Piston cylinder with spring return				
Cushioning		Flexible cushioning rings/pads at both ends				
Position sensing		Via proximity sensor				
Type of mounting		Via through-holes				
		Via female thread				
Mounting position		Any				
Mode of operation		Single-acting or double-acting				
Protection against rotation		None				
Ambient temperature <sup>1)</sup>	[°C]	0 +60				

<sup>1)</sup> Note operating range of proximity sensors.

Note: This product conforms to ISO 1179-1 and to ISO 228-1

Forces [N]						
Piston Ø	20	32	50			
Permissible impact force on the advanced piston rod	260	1,000	2,900			
Spring force	13 18	20 42	43 60			

Under "impact force" we understand the maximum of a force-time curve during impact/braking of the moveable mass. It is effective vertical to the movement axis of the piston rod. If one regards the elastic components as linear springs, the permitted impact energy can be calculated from the permitted impact force. This serves for selecting the correct stopper.

The stopper must not switch under this force. Depending on the mass to be stopped, it may be advisable to provide an elastic buffer in order to cushion the impact, to reduce noise and to optimize the impact energy.



→ = Direction of impact force

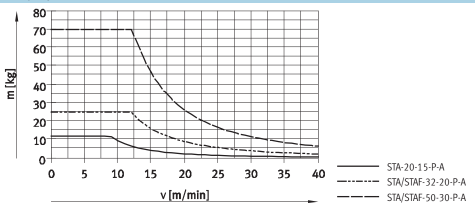
# Stopper cylinders STA/STAF, trunnion

**FESTO** 

Technical data

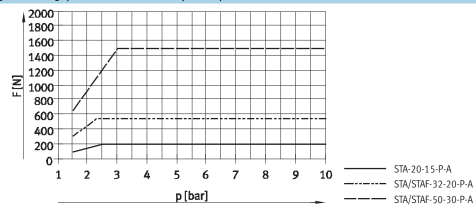
# Permissible mass m as a function of the conveyor speed v

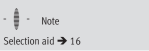
The values in the graph opposite are based on the assumption that the workpiece carrier is fitted with a flexible buffer with a deformation path of 1 mm.



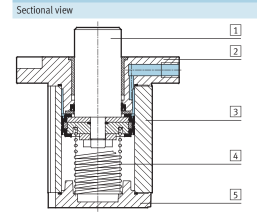
# Permissible transverse force F<sub>0</sub> during the switching operation as a function of the pressure p

Under "permitted lateral force" during the switching procedure, we understand the force which still exists vertical to the direction of movement of the piston rod after the impact or braking procedure, e.g. by bands still running or the slope power take-off force of an inclined rolling surface. The force is effective statically. The stopper must not switch under this force. In order that the functioning of the cylinder can be guaranteed, a certain minimum pressure must be applied.





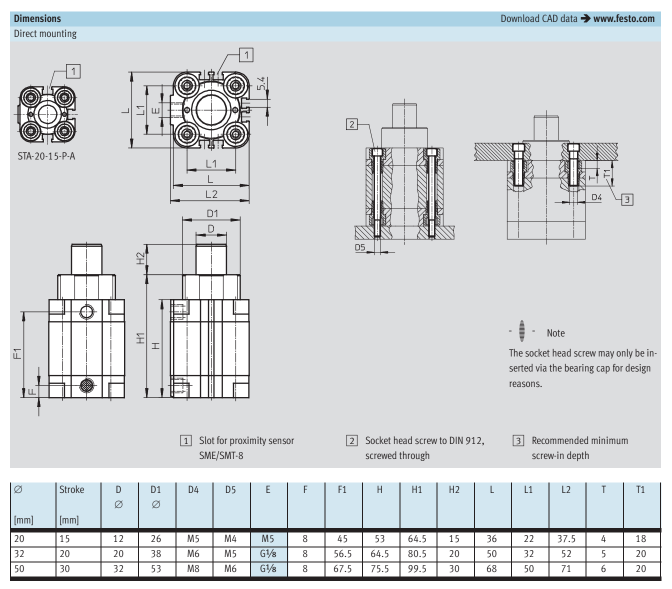
Materials



Stop	Stopper cylinder					
1	Piston rod	Stainless steel				
2	Flange	Die-cast aluminium				
3	Cylinder barrel	Anodised aluminium				
4	Springs	Spring steel				
5	End cap	Anodised aluminium				
-	Seals	Polyurethane				
-	Note on materials	Free of copper, PTFE and silicone				

# **Stopper cylinders STA/STAF, trunnion**Technical data

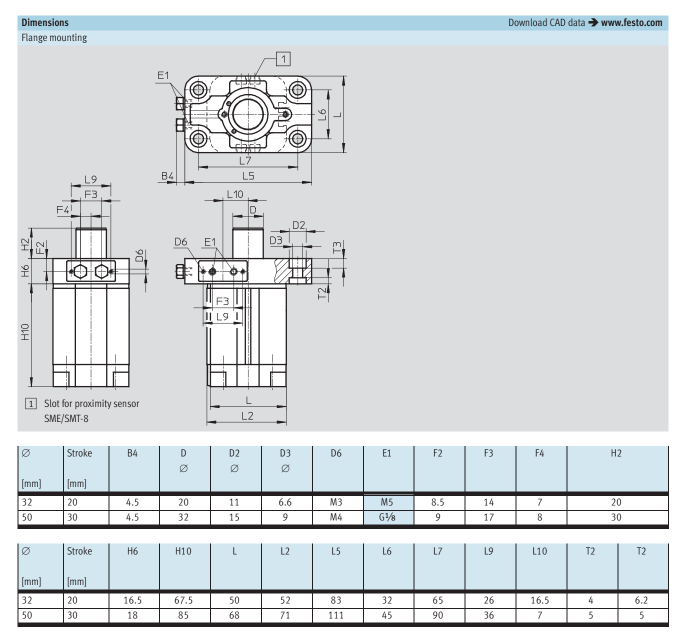




Note: This product conforms to ISO 1179-1 and to ISO 228-1

# Stopper cylinders STA/STAF, trunnion Technical data





 $<sup>\|\</sup>cdot\|$  Note: This product conforms to ISO 1179-1 and to ISO 228-1

Ordering data	Ordering data						
Piston $\varnothing$	Stroke	Direct mounting		Flange mounting			
[mm]	[mm]	Part No. Type		Part No. Type			
20	15	164 887 STA-20-15-P-A					
32	20	164 888 STA-32-20-P-A		164 890 STAF-32-20-P-A			
50	30	164 889 STA-50-30-P-A		164 891 STAF-50-30-P-A			

# Stopper cylinders STA/STAF, roller

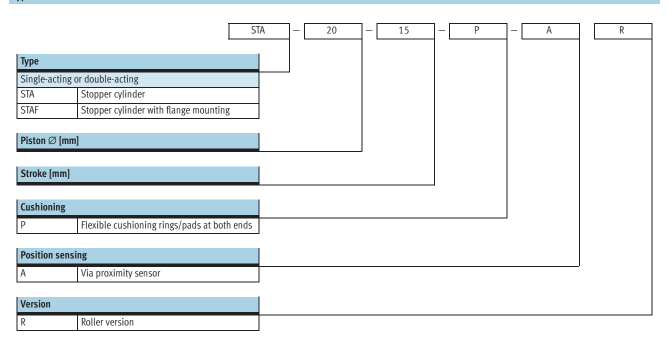


Functional sequence and type codes

# 

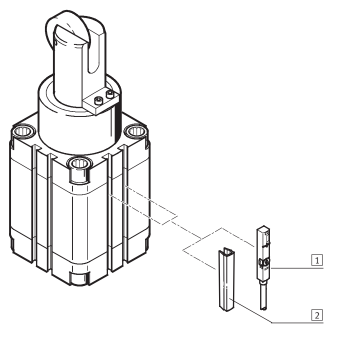
- 1. Sudden braking of the workpiece carrier via the piston rod.
- 2. The workpiece carrier is released by activating the cylinder.
- The piston rod then advances by means of spring force or compressed air until the roller makes contact with the workpiece carrier. The workpiece carrier continues to move forward.
- After the workpiece carrier has passed, the piston rod advances to the end position. The next workpiece carrier can then be stopped.

# Type codes



# **Stopper cylinders STA/STAF, roller** Peripherals overview





Acce	Accessories					
		Brief description	→ Page/Internet			
1	Proximity sensor SME/SMT-8	Can be integrated in the cylinder profile barrel	28			
2	Slot cover ABP	For protecting against ingress of dirt	28			

# Stopper cylinders STA/STAF, roller

**FESTO** 

Function





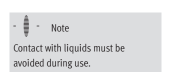
20 ... 80 mm



15 ... 40 mm



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General technical data								
Piston Ø		20	32	50	80			
Pneumatic connection	STA	M5	G1/8	G½	-			
	STAF	-	M5	G1/8	G½			
Stroke	[mm]	15	20	30	30/40			
Piston rod ∅	[mm]	12	20	32	50			
Operating pressure	[bar]	10		<u>.</u>				
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:-:-]						
Constructional design		Piston cylinder with spring return						
Cushioning		Flexible cushioning rings/pads at both ends						
Position sensing		Via proximity sensor						
Type of mounting		Via through-holes						
			Via female thread					
Mounting position		Any						
Mode of operation		Single-acting or double-acting						
Protection against rotation		Flat-sided piston rod						
Ambient temperature <sup>1)</sup>	[°C]	0 +60	0 +60					

<sup>1)</sup> Note operating range of proximity sensors.

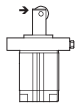
Note: This product conforms to ISO 1179-1 and to ISO 228-1

Forces [N]					
Piston ∅	20	32	50	80	
Stroke	15	20	30	30	40
Permissible impact force on the advanced piston rod	170	830	2,300	14,600	13,300
Spring force	13 18	20 42	43 60	79 115	101 170

Under "impact force" we understand the maximum of a force-time curve during impact/braking of the moveable mass. It is effective vertical to the movement axis of the piston rod. If one regards the elastic components as linear springs, the permitted impact energy can be calculated from the per-

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mitted impact force. This serves for selecting the correct stopper. The stopper must not switch under this force. Depending on the mass to be stopped, it may be advisable to provide an elastic buffer in order to cushion the impact, to reduce noise and to optimize the impact energy.



→ = Direction of impact force

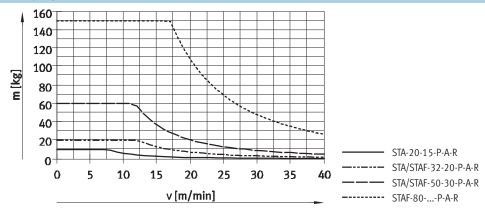
# Stopper cylinders STA/STAF, roller

**FESTO** 

Technical data

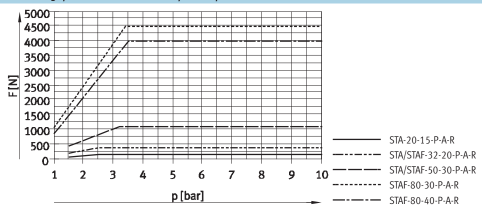
# Permissible mass m as a function of the conveyor speed v

The values in the graph opposite are based on the assumption that the workpiece carrier is fitted with a flexible buffer with a deformation path of 1 mm.



# Permissible transverse force F<sub>0</sub> during the switching operation as a function of the pressure p

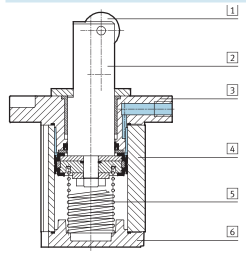
Under "permitted lateral force" during the switching procedure, we understand the force which still exists vertical to the direction of movement of the piston rod after the impact or braking procedure, e.g. by bands still running or the slope power take-off force of an inclined rolling surface. The force is effective statically. The stopper must not switch under this force. In order that the functioning of the cylinder can be guaranteed, a certain minimum pressure must be applied.





# Materials

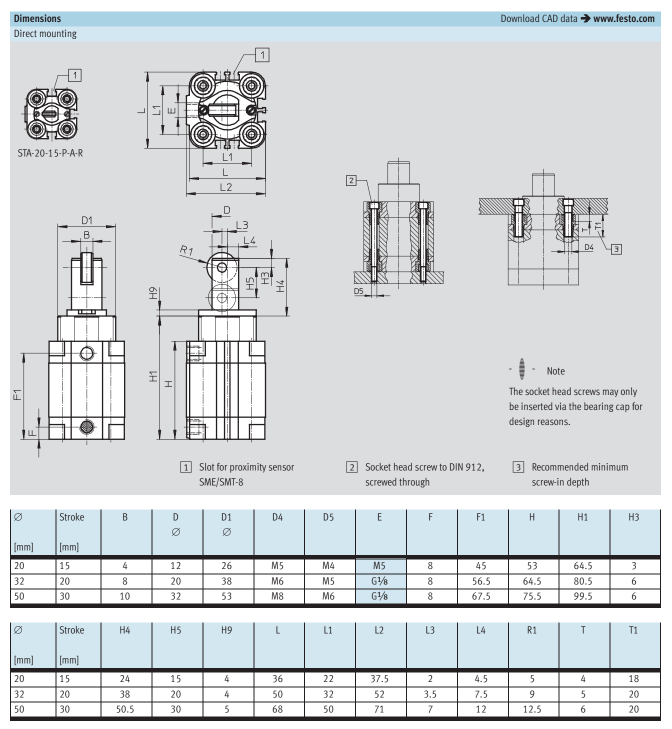




Stop	Stopper cylinder					
1	Roller	Steel				
2	Piston rod	Stainless steel				
3	Flange	Die-cast aluminium				
4	Cylinder barrel	Anodised aluminium				
5	Springs	Spring steel				
6	End cap	Anodised aluminium				
-	Seals	Polyurethane				
-	Note on materials	Free of copper, PTFE and silicone				

# **Stopper cylinders STA/STAF, roller** Technical data

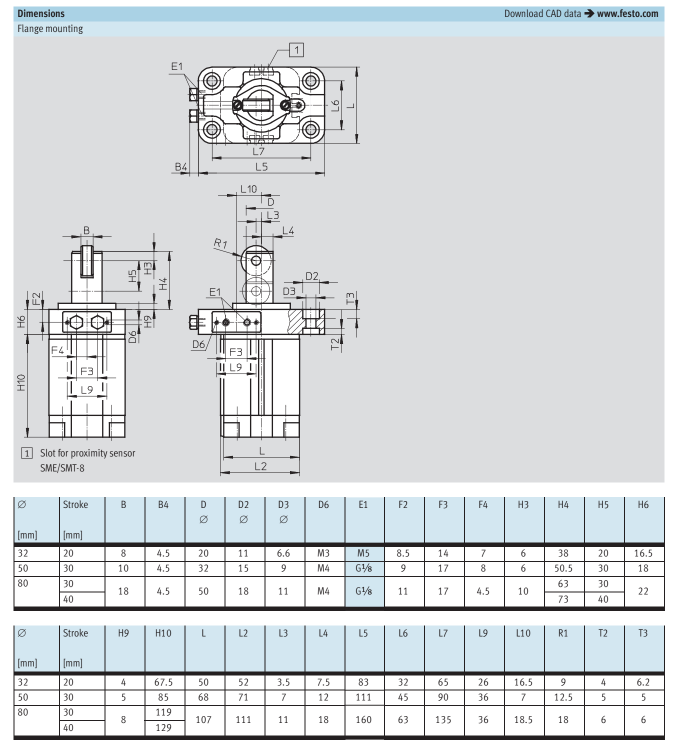
**FESTO** 



 $<sup>\|\</sup>cdot\|$  Note: This product conforms to ISO 1179-1 and to ISO 228-1

# **Stopper cylinders STA/STAF, roller** Technical data

**FESTO** 



Note: This product conforms to ISO 1179-1 and to ISO 228-1

Ordering data	Ordering data						
Piston ∅	Stroke	Direct mounting	Flange mounting				
[mm]	[mm]	Part No. Type	Part No. Type				
20	15	164 883 STA-20-15-P-A-R					
32	20	164 884 STA-32-20-P-A-R	164 892 STAF-32-20-P-A-R				
50	30	164 885 STA-50-30-P-A-R	164 893 STAF-50-30-P-A-R				
80	30		164 886 STAF-80-30-P-A-R				
80	40		164 894 STAF-80-40-P-A-R				

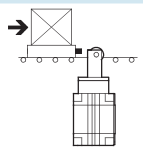
**FESTO** 

Technical data

#### Selection aid

Stopping a workpiece carrier

The stopper cylinder is used to brake an individual workpiece carrier.



### Example

Given:

Friction value  $\mu = 0.1$ 

Delivery speed v = 10 m/min

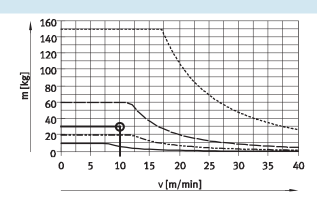
Workpiece carrier with workpiece m = 30 kg

Operating pressure p = 6 bar

Choice: Stopper cylinder STA...-50-...-R

# 1. Checking the permissible mass

The maximum permissible mass at a delivery speed of 10 m/min is 60 kg. This means that the total mass of the workpiece carrier and workpiece of 30 kg is permissible.



STA-20-15-P-A-R
STA/STAF-32-20-P-A-R
STA/STAF-50-30-P-A-R
STA/STAF-80-...-P-A-R

# 2. Checking the permissible transverse force during the switching operation

Transverse force  $F_Q$  = friction force

 $\mathsf{F}_{\mathsf{Friction}}$ 

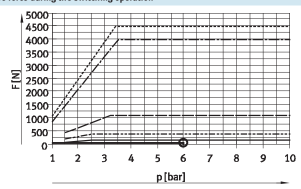
 $F_{Friction} = \mu x m x g$ 

 $= 0.1 \times 30 \text{ kg} \times 9.81 \text{ m/s}^2$ 

= approx. 30 N

The maximum permissible transverse force at an operating pressure of 6 bar is 1,100 N.

This means that the transverse force of 30 N is permissible.



STA-20-15-P-A-R
STA/STAF-32-20-P-A-R
STA/STAF-50-30-P-A-R
STA/STAF-80-30-P-A-R
STA/STAF-80-40-P-A-R

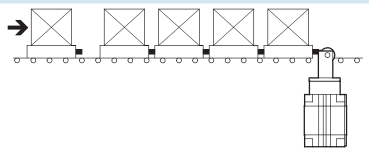
Technical data

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#### Selection aid

# Stopping or separating several workpiece carriers

The stopper cylinder is used to separate workpiece carriers. Further workpiece carriers accumulate behind carriers already at the stopper cylinder. It is vital that a buffer is mounted between the workpiece carriers (e.g. elastomer elements).



### Example

Given:

Friction value  $\mu = 0.1$ 

Delivery speed v = 10 m/min

Workpiece carrier with workpiece m = 30 kg

Operating pressure p = 6 bar

Maximum number of workpiece carriers accumulating simultaneously  $n_{Group} = 1$ 

Maximum number of all queued workpiece carriers n<sub>Queue</sub> = 5

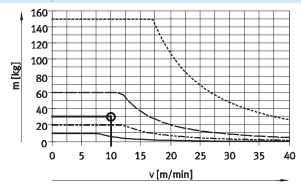
Maximum number of all advancing workpiece carriers n<sub>Queue-1</sub> = 4

Spring travel of the workpiece carrier buffer  $s_F = 1 \text{ mm}$ 

Choice: Stopper cylinder STA...-50-...-R

# 1. Checking the permissible mass of the first workpiece carrier

The maximum permissible mass at a delivery speed of 10 m/min is 60 kg. This means that the total mass of the workpiece carrier and workpiece of 30 kg is permissible.



STA-20-15-P-A-R
STA/STAF-32-20-P-A-R
STA/STAF-50-30-P-A-R
STA/STAF-80-...-P-A-R

# 2a. Calculation of the maximum permissible impact force when workpiece carriers accumulate behind a carrier at the stopper cylinder

With the STA...-50, the maximum permissible impact force is 2,300 N. This means that with a total force of 1,000 N, the number of workpiece carriers is permissible.

Impact force calculation:

$$F_{Impact} = \frac{(n_{Group} \times m) \times v^2}{s_F} = \frac{(1 \times 30 kg) \times (10 m/60 s)^2}{0.001 m} = ca.850 N$$

Friction force:

$$F_{Friction} = \mu \times (n_{Queue} \times m) \times g = 0.1 \times (5 \times 30 kg) \times 9.81 m/s^2 = ca.150 N$$

Max. total force:

$$F_{Total force} = F_{Impact} + F_{Friction} = 850N + 150N = 1000N$$

**FESTO** 

Technical data

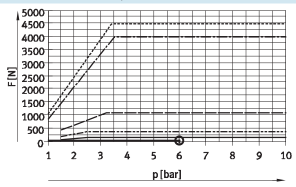
#### Selection aid

# 2b. Checking the permissible transverse force during the switching operation

Transverse force  $F_Q$  = friction force  $F_{Friction}$  $F_{Friction}$  = 150 N

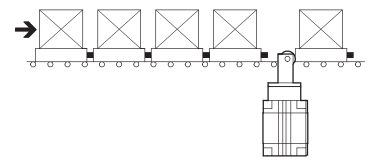
The maximum permissible transverse force at an operating pressure of 6 bar is 1,100 N.

This means that the transverse force of 150 N is permissible.



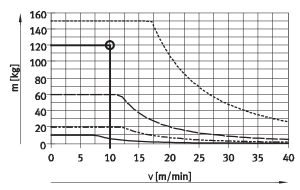
STA-20-15-P-A-R
STA/STAF-32-20-P-A-R
STA/STAF-50-30-P-A-R
STA/STAF-80-30-P-A-R
STA/STAF-80-40-P-A-R

# 3. Separating and advancing the workpiece carriers



The maximum permissible mass with the STA...-50-...-R at a delivery speed of 10 m/min is 60 kg.

Since the total mass of the four workpiece carriers advancing on the stopper cylinder is 120 kg, the next largest stopper cylinder must be selected for separating.



STA-20-15-P-A-R
STA/STAF-32-20-P-A-R
STA/STAF-50-30-P-A-R
STA/STAF-80-...-P-A-R

Max. total mass:

 $m_{Total\,force}\,=\,n_{Queue\,-\,1}\,\times\,m\,=\,4\,\times\,30kg\,=\,120kg$ 

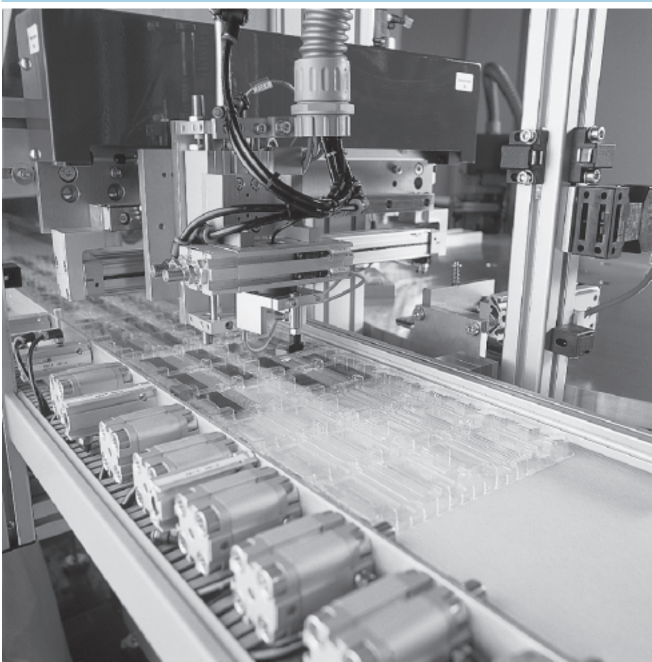
### Result

The stopper cylinder STA...-80-...-R must be selected for separating five workpiece carriers.

# Stopper cylinders STA/STAF Technical data



# Application example

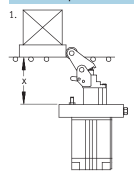


# Stopper cylinders STAF, toggle lever

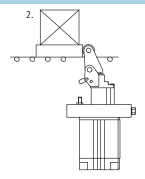
Functional sequence

### **FESTO**

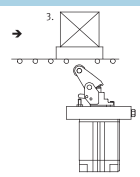
### **Functional sequence**



1. Gentle stopping of heavy masses via a hydraulic shock absorber in the piston rod.



2. The toggle lever is locked into the retracted end position so that the workpiece carrier cannot be pushed back by the shock absorber.



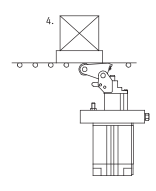
3. The workpiece carrier is released

the toggle lever is released

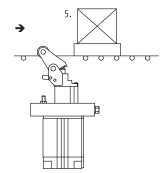
simultaneously.

by means of compressed air, and

X = 62.8 ... 63.4 mm



4. The piston is advanced by means of spring force or compressed air. The toggle lever tips back which prevents the workpiece carrier from being pushed up.



5. The toggle lever is raised by means of spring force and stops the next workpiece carrier.



Protection against rotation: The guide rod always aligns the toggle lever precisely to the approaching workpiece carrier.



Integrated shock absorber: absorbs impact energy and stops the workpiece carrier gently, and with low noise levels.

The impact energy can be adjusted using the regulating screw in the toggle lever.



Detenting roller lever: the workpiece carrier cannot be pushed back by the shock absorber.



Locking mechanism for disabling the stopper function: the workpiece carrier is able to pass the holding point without activating the cylinder.



Note

Trunnion or roller type stopper cylinders can be mounted in any position.

Stopper cylinders with toggle lever must be mounted in the vertical, upright position.

# Stopper cylinders STAF, toggle lever

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Key features

# Mounting options for solenoid valves and valve functions

An MEH, MEBH, MOEH or MOEBH solenoid valve can be mounted on the stopper cylinder for quick, direct actuation of the cylinder. This type of

actuation is only possible for stopper cylinders with flange mounting. The valve must be mounted on the flange plate via a valve sub-base ZVA. The position of the piston rod when the solenoid valve is in the normal

position depends upon the valve type and the position of the valve on the cylinder.

Application	Piston rod in initial position	Required solenoid valve	Type of mounting for the solenoid valve with sub-base ZVA
	Single-acting  2  2  2  2  2  3  Double-acting	Normally advanced 173 125 MEH-3/2-5,0-B 172 999 MEBH-3/2-5,0-B  Normally retracted 173 429 MOEH-3/2-5,0-B 173 002 MOEBH-3/2-5,0-B	
	14 Z W 3 S V 3	Normally advanced 173 128 MEH-5/2-5,0-B 173 005 MEBH-5/2-5,0-B	
	14	Normally retracted 173 128 MEH-5/2-5,0-B 173 005 MEBH-5/2-5,0-B	



- Note

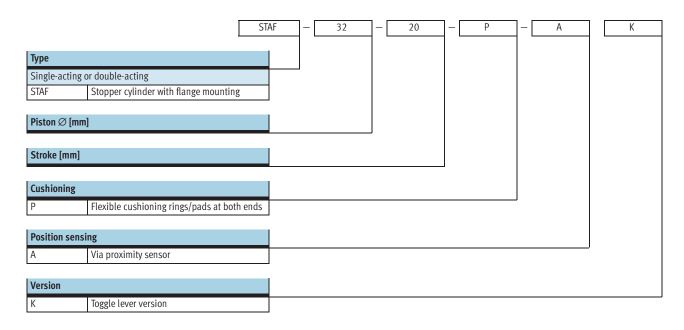
Cylinders are always supplied singleacting with spring. If a double-acting stopper cylinder is required, the filter nipple in the exhaust port must be removed. The exhaust port is then used as a supply port.

Solenoid valves MEH, MEBH

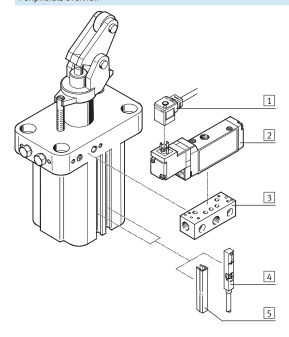
→ Internet: solenoid valve

# **Stopper cylinders STAF, toggle lever** Type codes and peripherals overview

**FESTO** 



# Peripherals overview



Acce	ccessories						
		Brief description	→ Page/Internet				
1	Plug socket with cable KMEB	-	kmeb				
2	3/2-way valve MEBH	For fast and direct actuation of the stopper cylinder	mebh				
3	Sub-base ZVA	For stopper cylinder with flange	26				
4	Proximity sensor SME/SMT-8	Can be integrated in the cylinder profile barrel	28				
5	Slot cover ABP	For protecting against ingress of dirt	28				

# **Stopper cylinders STAF, toggle lever** Technical data

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Function







32 mm

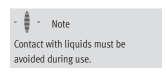




20 mm



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General technical data		
Pneumatic connection		M5
Stroke	[mm]	20
Piston rod ∅	[mm]	20
Operating pressure	[bar]	10
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:-:-]
Constructional design		Piston cylinder with spring return
Cushioning		Flexible cushioning rings/pads at both ends
Position sensing		Via proximity sensor
Type of mounting		Via through-holes
Mounting position		Vertical, upright
Mode of operation		Single-acting or double-acting
Protection against rotation		Guide rod
Ambient temperature <sup>1)</sup>	[°C]	0 +60

- 1) Note operating range of proximity sensors.
- Note: This product conforms to ISO 1179-1 and to ISO 228-1

Forces [N]				
Permissible impact force on the rollers	480			
of the toggle lever when the piston rod				
is advanced and the toggle lever is				
pushed into its end position				
Spring force	20 42			

Impact force is the basis for the calculation of permissible impact energy. Depending upon the type of load to be stopped, it is advisable to use a flexible buffer to cushion the impact, reduce noise levels and to optimise impact energy.



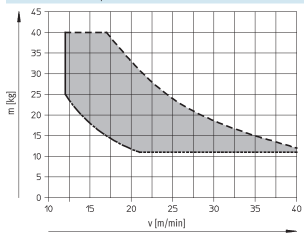
→ = Direction of impact force

# **Stopper cylinders STAF, toggle lever** Technical data



# Permissible mass m as a function of the conveyor speed $\boldsymbol{\boldsymbol{v}}$

With a friction value of  $\mu = 0.1$ 

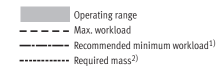


Note

The required mass for reliable pushing into the end position is dependent on the friction pairing between the conveyor and conveyed goods, other friction values on request.

Cushioning time is increased for partial loads.

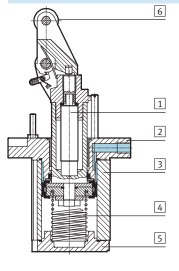
Energy values valid for ambient temperature T = 20 °C.



- 1) For optimum operation of the damper
- $2) \quad \text{Required mass for reliable pushing of the toggle lever into the end position with this friction value} \\$

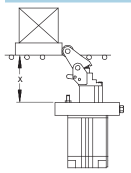
# Materials

Sectional view



Stop	per cylinder	
1	Piston rod	Stainless steel
2	Flange	Die-cast aluminium
3	Cylinder barrel	Anodised aluminium
4	Springs	Spring steel
5	End cap	Anodised aluminium
6	Roller	Polyacetate
-	Seals	Polyurethane
-	Note on materials	Free of copper, PTFE and silicone

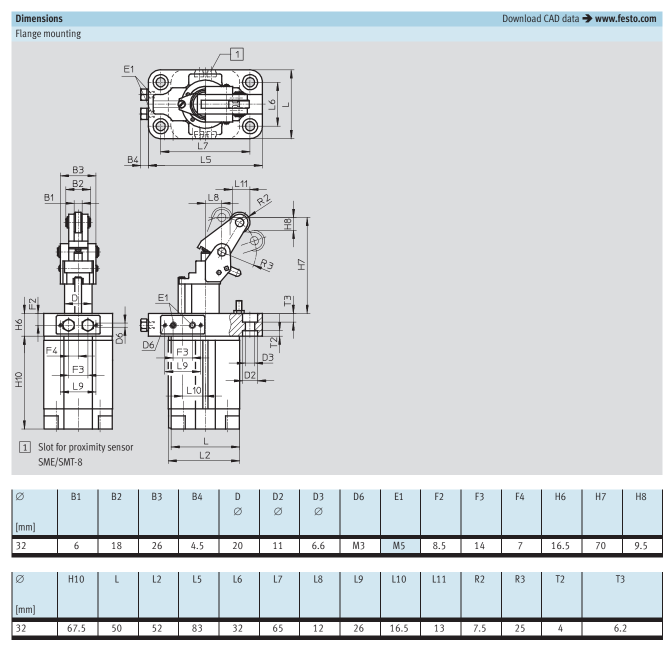
# Minimum distance to the conveyor



X = 62.8 ... 63.4 mm

# Stopper cylinders STAF, toggle lever Technical data





Note: This product conforms to ISO 1179-1 and to ISO 228-1

Ordering data	Ordering data						
Piston $\varnothing$	Stroke	Flange mounting					
[mm]	[mm]	Part No. Type					
32	20	164 880 STAF-32-20-P-A-K					

# Stopper cylinders STA/STAF Accessories

**FESTO** 

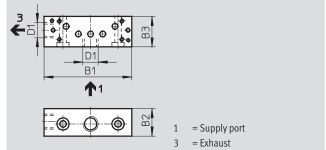
### Sub-base ZVA

for stopper cylinder with flange

Material:

Wrought aluminium alloy Free of copper, PTFE and silicone



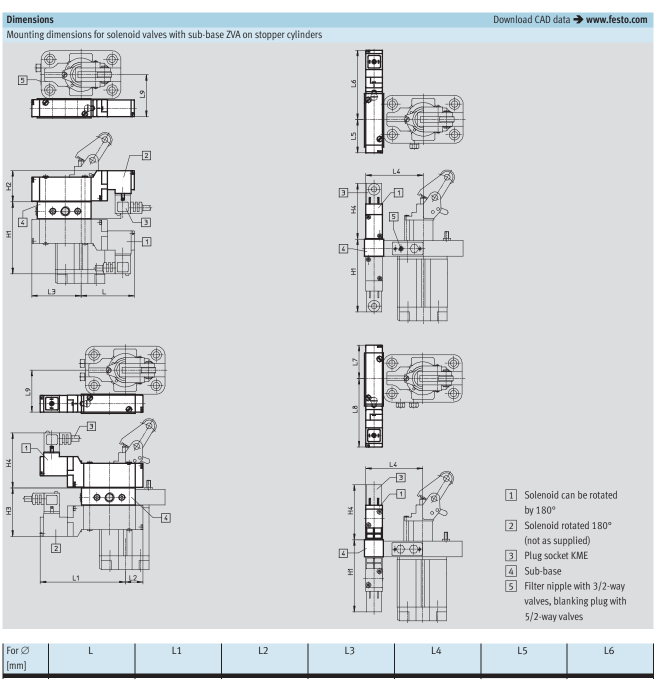


Dimension	Dimensions and ordering data									
For Ø	B1	B2	В3	D1	CRC <sup>1)</sup>	Weight	Part No. Type			
[mm]						[g]				
32	56	18	20	G1/8	2	50	164 896 ZVA-1			
50/80	57.5	18	20	G1/8	2	52	164 897 ZVA-2			

<sup>1)</sup> Corrosion resistance class 2 as per Festo standard 940 070
Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

# **Stopper cylinders STA/STAF** Accessories

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For Ø [mm]	L	L1	L2	L3	L4	L5	L6
32	55.5	88.5	18.5	51.5	59	35	72
50	65	79	28	42	73	36	71
80	48.5	95.5	11.5	58.5	98	39	68

For Ø [mm]	L7	L8	L9	H1	H2	Н3	H4
32	35	72	42	74.5	33.5	48.5	59.5
50	34	73	52	77	31	31	57
80	31	76	71	79	29	53	56

# Stopper cylinders STA/STAF Accessories



Ordering data	- Proximity sensors for T-slot, magneto-re	esistive				Technical data → Internet: smt
	Type of mounting	Switch out-	Electrical connection	Cable length	Part No.	Туре
		put		[m]		
N/O contact						
~/	Insertable in the slot from above, flush	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2,5-0E
TO THE REAL PROPERTY.	with cylinder profile, short design		Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0,3-M8D
( )			Plug M12x1, 3-pin	0.3	574337	SMT-8M-A-PS-24V-E-0,3-M12
		NPN	Cable, 3-wire	2.5	574338	SMT-8M-A-NS-24V-E-2,5-0E
			Plug M8x1, 3-pin	0.3	574339	SMT-8M-A-NS-24V-E-0,3-M8D
		•				
N/C contact						
THE STATE OF THE S	Insertable in the slot from above, flush with cylinder profile, short design	PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7,5-OE

Ordering data	- Proximity sensors for T-slot, magnetic i	eed				Technical data → Internet: sme
	Type of mounting	Switch out-	Electrical connection	Cable length	Part No.	Туре
		put		[m]		
N/O contact						
1	Insertable in the slot from above, flush	Contacting	Cable, 3-wire	2.5	543 862	SME-8M-DS-24V-K-2,5-OE
	with cylinder profile			5.0	543 863	SME-8M-DS-24V-K-5,0-OE
			Cable, 2-wire	2.5	543 872	SME-8M-ZS-24V-K-2,5-0E
			Plug M8x1, 3-pin	0.3	543 861	SME-8M-DS-24V-K-0,3-M8D
NS .	Insertable in the slot lengthwise, flush	Contacting	Cable, 3-wire	2.5	150 855	SME-8-K-LED-24
	with the cylinder profile		Plug M8x1, 3-pin	0.3	150 857	SME-8-S-LED-24
N/C contact						
NS .	Insertable in the slot lengthwise, flush	Contacting	Cable, 3-wire	7.5	160 251	SME-8-O-K-LED-24
	with the cylinder profile					

Ordering data	– Connecting cables		Technical data → Internet: nebu		
	Electrical connection, left	Туре			
			[m]		
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3
<b>A</b>			5	541 334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3
			5	541 341	NEBU-M8W3-K-5-LE3

Ordering data	Ordering data – Slot cover for T-slot							
	Assembly	Length	Part No.	Туре				
		[m]						
	Insertable from	2x 0.5	151 680	ABP-5-S				
	above							

# **Product Range and Company Overview**

# **A Complete Suite of Automation Services**

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



**Custom Automation Components** Complete custom engineered solutions



**Custom Control Cabinets** Comprehensive engineering support and on-site services



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# The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



**Pneumatics** Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

#### Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

### Quality Assurance, ISO 9001 and ISO 14001 Certifications

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To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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