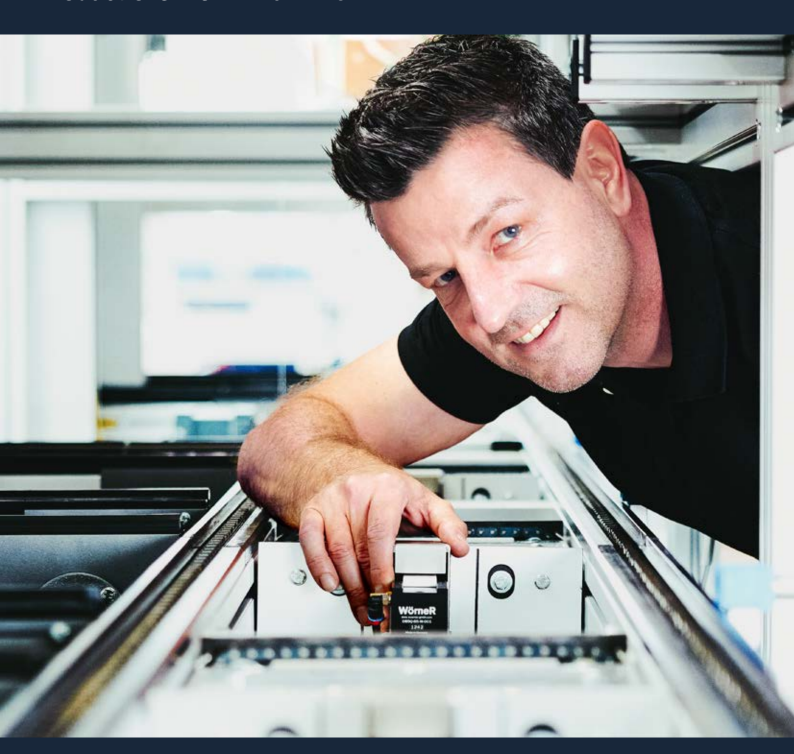
# Stopping and positioning modules for automation technology

Product overview - 2024/25



# **Electric stoppers** for every requirement



# Extensive product family:

## **Electric stoppers with highest efficiency**

Electrically driven stoppers provide numerous advantages:

- more than 70 % higher efficiency (compared to pneumatic systems)
- low operating costs
- minimal installation expenditure
- integrated sensors
- simple control of material flow
- low noise

Wörner electric stoppers are engineered to meet the requirements of a vast range of industries, with a proven track record in countless industrial automation applica-

Transport speed, pallet weight and robustness parameters determine the selection of the suitable Wörner component.



You will find the stoppers of the proven **ELD** line starting on page 18.

# Electric stoppers in a new variety



ELD-40



ELD-70



ELD-140



ELD-195



ELD-660



ELD-430



# Damping, stopping, positioning: The right solution for every requirement



# From a simple workshop ...

The success story of our stoppers is based on the brilliant idea of the creative mind Helmut Wörner. The technology was patented in Germany 1990, from there the triumph takes its course: Within Europe and soon also internationally.

Today, Wörner stoppers are wellknown around the globe. They are in fact a synonym for precision, durability and a safe investment.



The first industrial stopper, the Wörner Delta "SDEH-5000" (1986)

# ... to an international specialist for leading-edge stoppers

Wörner's product portfolio covers more than 2.500 components: stoppers, angle dampers, index cylinders and anti-bounce stops are successfully applied in all conventional assembly and conveyor systems in a large variety of industrial sectors.

Experience grown over decades, excellent industry know-how and a modern, highly specialized machine park guarantee that even unusual customer demands can be satisfied.







## New, custom solutions through close collaboration

We welcome the chance to put our skills to the test with special tasks: The Wörner expert team generates solutions for any requirement - either from the existing product range of standard products or by designing a tailor-made solution in close cooperation with the customer.



# **Uncompromising quality** and performance

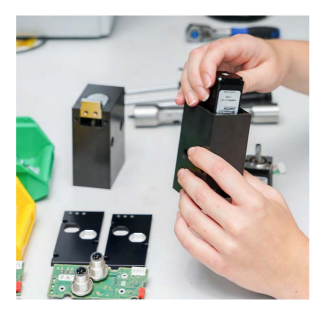
## Wörner products "Made in Germany" ...

Wörner has always been committed to an effective quality management system.

The entire Wörner staff is dedicated to achieve our most important goals: providing top performance for the highest quality of all products and services, achieving greatest customer satisfaction and ensuring competitiveness.



Component coordinate-measuring



Electrical stopper assembly

## ... successfully applied all over the world



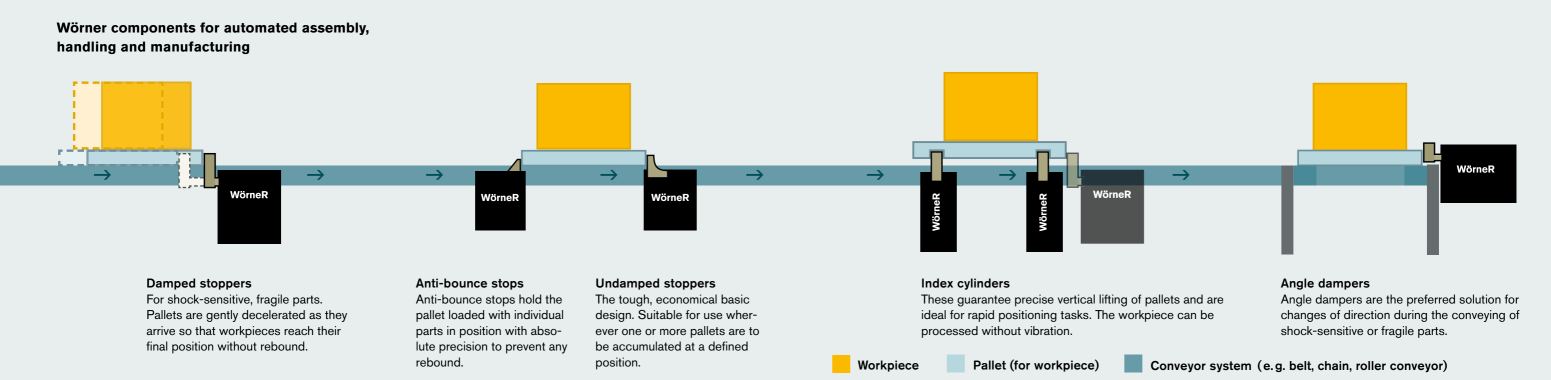
Endurance testing

Wörner's quality and environmental management systems are successfully certified in accordance to the international standards DIN ISO 9001 and ISO 14001. When developing new products, they have to pass extensive endurance

tests. After assembly, every single unit goes through a final inspection.

Before any component leaves the factory, it is carefully packed. Through the international distribution network, Wörner products and services are available world wide.

Packaging and shipping



# **Product overview**

# WörneR

# The easy way to find the right product:

First of all, choose the **product family** and **product group**.

Then look for the corresponding **basic product** in the relevant table.

You can find the right **product variant** for your system using the data sheet associated with each basic product.

Please also refer to the technical explanations on pages 32/33.

The name of the product variant also serves as its order code (see notes on page 34).

If you need help identifying the variant you need, just get in touch with our service hotline:

Phone: +49 711 601 609 0 E-mail: sales@woerner-gmbh.com

You can always find the latest information on our portfolio at **www.woerner-gmbh.com/en/**Our website now also has a convenient search function to help you find the right product. Please feel free to try it out!

A Wörner core competence:

# **Custom solutions based** on customer requirements

In addition to our proven standard products, we offer a variety of custom-built special solutions. You will find examples of these on the following pages under "Custom-built ...".

Just contact us if your project involves special requirements and requires a specific solution!

| Product family                                  | Product group   |  | Page                 |
|---|---|--|----------------------|
| Stoppers Stopping and clearing                  | Pneumatic undamped stoppers Pneumatic damped stoppers Electric undamped stoppers Electric damped stoppers Pneumatic damped stoppers for roller systems Accelleration Units Displacement Stops | DO/PNU DBS/PND DELO/ELU DEL/ELD DBSR DAU DDU/DDS | 10 13 18 19 22 24 25 |
| Angle dampers Stopping with change of direction | Pneumatic/electric angle dampers  | DBSQ/ELDQ  | 26                   |
| Index cylinders Raising and positioning         | Pneumatic index cylinders   | DI/DIA   | 28                   |
| Anti-bounce stops Preventing rebound            | Pneumatic/electric anti-bounce stops  | DR/DRP/DRE PNR/PNRP DR-R                         | 29                   |

# Pneumatic undamped stoppers



| Rasic product | Lowering strong | Dawbing at | nat propell | Scope of application*  | Variants   |     | Basic product | Lowering stok                   | Damping stro | ke<br>nat. Propelli | ng force of application* Scope of application*                              | <b>Variants</b>  |
|---------------|-----------------|------------|-------------|--|--|-----|---------------|---------------------------------|--------------|---------------------|---|--|
| D0-70         | 7 mm            | n/a        | 48 N        | 06 m/min 70 kg<br>09 50<br>12 25<br>18 12<br>24 7<br>30 4<br>36 3        | EW/DW H/K I/E custspec. solutions var. access.       | PND | PNU-395       | 9 mm                            | n/a          | 275 N               | 06 m/min 400 kg<br>09 300<br>12 250<br>18 200<br>24 110<br>30 65<br>36 50   | EW<br>U<br>custspec.<br>solutions<br>var. access.            |
| D0-120        | 9 mm            | n/a        | 82 N        | 06 m/min 120 kg<br>09 100<br>12 100<br>18 100<br>24 50<br>30 30<br>36 20 | EW/DW H/K I/E custspec. solutions var. access.       |     | D0-400        | 9 mm<br>15 mm<br>25 mm<br>40 mm | n/a          | 275 N               | 06 m/min 400 kg<br>09 300<br>12 250<br>18 200<br>24 110<br>30 65<br>36 50   | EW/DW H/H2/K E G/V/KE custspec. solutions var. access.       |
| D0-140        | 8 mm            | n/a        | 96 N        | 06 m/min 140 kg<br>09 120<br>12 100<br>18 100<br>24 50<br>30 30<br>36 25 | EW/DW H/K I custspec. solutions var. access.         |     | D0-400-R      | 9 mm                            | n/a          | 275 N               | 06 m/min 400 kg<br>09 300<br>12 250<br>18 200<br>24 110<br>30 65<br>36 50   | EW/DW<br>rustproof<br>custspec.<br>solutions<br>var. access. |
| D0-200        | 13 mm           | n/a        | 206 N**     | 06 m/min 200 kg** 09 150 ** 12 120 ** 18 100 ** 24 60 **                 | EW/DW H/K E W50/W90 custspec. solutions var. access. |     | D0-810        | 10 mm<br>20 mm                  | n/a          | 549 N               | 06 m/min 810 kg<br>09 810<br>12 810<br>18 810<br>24 450<br>30 250<br>36 250 | EW/DW H/K I/E G custspec. solutions var. access.             |
| D0-300        | 50 mm           | n/a        | 206 N       | 06 m/min 300 kg<br>09 225<br>12 125<br>18 60<br>24 35                    | DW<br>H/K<br>custspec.<br>solutions<br>var. access.  |     |               |                                 |              |                     |   |  |

EW single-acting
DW double-acting
H/H2 heat-resistant
K cold-resistant

I prepared for inductive position sensor
E prepared for electronic

position sensor

vive G/KE stop plate with thread /Elastomer stop plate onic V extended stop plate W50 tilted stop plate 50° W90 tilted stop plate 90°

\* All specifications given for a coefficient of friction of  $\mu = 0.07$ 

20

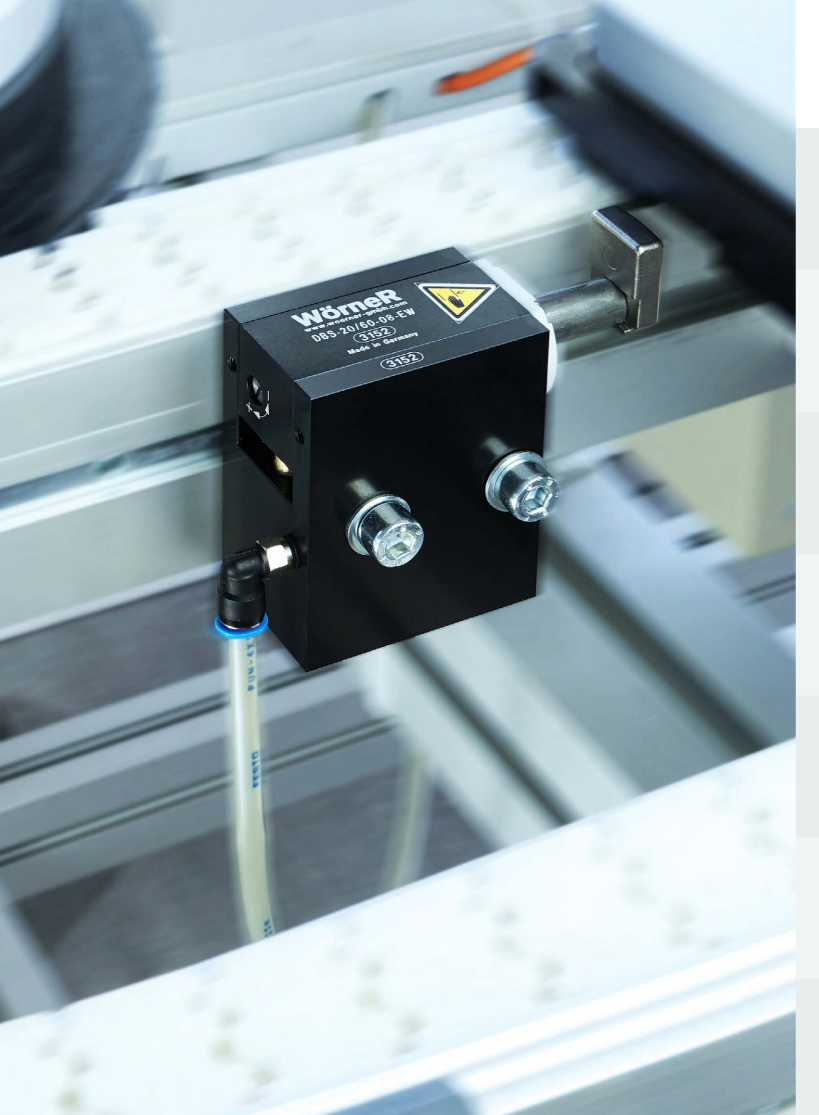
15

30

36

Note: The scope of application for undamped stoppers is highly dependent on the conditions of use, in particular on the coefficient of friction between the conveyor equipment and pallet and on the rigidity of the conveyor. We can provide you with detailed technical advice when making your choice - just ask us!

<sup>\*\*</sup> Scope of application depends on operating mode (EW/DW) and stop plate design (W50/W90), see data sheet



# **Pneumatic damped stoppers**

|    | Basic Broduct | ,ering st     | oke aping str | oke<br>Imax.pro | peling force                                 | pication* Weight                             | iants   |
|----|---------------|---------------|---------------|-----------------|--|--|---|
|    | <b>B</b> 33   | Com           | Dan.          | min.            | gc <sup>ox</sup>                             | Weight                                       | Varis   |
|    | DBS-18        | 7 mm          | 10 mm         | 0.5 N<br>15 N   | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 22 kg<br>20<br>13<br>7<br>4<br>3             | EW/DW H/K I/E KU custspec. solutions var. access.           |
| PN | PND-67        | 8 mm          | 24 mm         | 2.5 N<br>100 N  | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 65 kg<br>44<br>38<br>33<br>26<br>19          | KI  |
|    | DBS-90        | 8 mm<br>13 mm | 30 mm         | 2.5 N<br>100 N  | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 90 kg<br>70<br>60<br>50<br>40<br>30<br>22    | EW/DW<br>RD<br>H/K<br>E/I<br>KI/KU/KA/V<br>S                |
|    | DBS-140       | 8 mm          | 30 mm         | 2.5 N<br>160 N  | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 150 kg<br>140<br>100<br>80<br>50<br>40<br>30 | EW/DW<br>H/K<br>E<br>custspec.<br>solutions<br>var. access. |

| EW   | single-acting          |
|------|------------------------|
| DW   | double-acting          |
| RD   | reduced damping stroke |
| H/H2 | heat-resistant         |
| K    | cold-resistant         |
|      |                        |

I prepared for inductive position sensor
E prepared for electronic position sensor
KI tilt stop

KU plastic stop

KA plastic stop antistaticV extended stop plateS prepared for stop position sensing

<sup>\*</sup> All specifications given for a coefficient of friction of  $\mu = 0.07$ 

# **Pneumatic damped stoppers**

|  | Basic groduct  | Lowerings | Damping st | nin.lnax.pr    | Scope of at                                  | pplication* Weight                           | <b>V</b> aliants  |       | Basic Product | Loweing str | Damping str | nin.lmax.pr    | Scope of at                                  | pication*  Weight  | Variants  |
|--|----------------|-----------|------------|----------------|--|--|---|-------|---------------|-------------|-------------|----------------|--|--|---|
| 0 0 0  | DBS-150        | 15 mm     | 20 mm      | 3.5 N<br>103 N | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 170 kg<br>140<br>100<br>80<br>50<br>40<br>25 | EW/DW H/K KI custspec. solutions var. access.               |       | DBS-255       | 9 mm        | 38 mm       | 3.5 N<br>300 N | 06 m/min<br>09<br>12<br>18<br>24<br>30       | 270 kg<br>220<br>160<br>110<br>60<br>40                        | EW/DW H/K E S19/S35 custspec. solutions var. access.  |
| 3/1/1/1  | DBS-<br>150-T4 | 11.5 mm   | 20 mm      | 3.5 N<br>103 N | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 150 kg<br>100<br>100<br>90<br>55<br>35<br>25 | EW/DW<br>H/K<br>custspec.<br>solutions<br>var. access.      |       | DBS-300       | 11 mm       | 24 mm       | 8.3 N<br>206 N | 06 m/min<br>09<br>12<br>18<br>24<br>30       | 300 kg<br>270<br>250<br>225<br>140<br>95                       | EW/DW H/K I S custspec. solutions var. access.        |
|  | DBS-170        | 8 mm      | 27.5 mm    | 4 N<br>200 N   | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 200 kg<br>160<br>145<br>90<br>55<br>40<br>30 | EW/DW H/H2/K E KI/S19/S50 custspec. solutions var. access.  |       | DBS-900       | 15 mm       | 45.7 mm     | 6 N<br>700 N   | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 900 kg** 800 ** 730 ** 410 ** 250 ** 180 ** 90 **              | EW/DW RD H/K KI/KU S custspec. solutions var. access. |
| The second of th | DBS-240        | 9 mm      | 24 mm      | 8 N<br>165 N   | 12<br>18                                     | 240 kg<br>220<br>200<br>180<br>110<br>70     | EW/DW H/K KI/S20/S50/ S100 custspec. solutions var. access. | n n n | DBS-1150      | 15 mm       | 21 mm       | 30 N<br>700 N  | 09 m/min<br>12<br>18<br>24<br>30             | 700 kg** 750 ** 850 ** 550 ** 350 **                           | EW/DW KI/KU S custspec. solutions var. access.        |
|  | DBS-240-R      | 9 mm      | 24 mm      | 30 N<br>165 N  | 12<br>18                                     | 240 kg<br>220<br>200<br>180<br>110<br>70     | EW/DW K rustproof custspec. solutions var. access.          |       | DBS-2000      | 15 mm       | 25.4 mm     | 130 N<br>700 N | 06 m/min<br>09<br>12<br>18<br>24<br>30       | 2000 kg**<br>1800 **<br>1400 **<br>1000 **<br>600 **<br>400 ** | EW/DW H/K KI/KU S custspec. solutions var. access.    |
|  |                |           |            |                |  |  |   |       |               |             |             |                |  |  |   |

EW single-actingDW double-actingRD reduced damping strokeH/H2 heat-resistant

cold-resistant

I prepared for inductive position sensor
E prepared for electronic position sensor

KI tilt stopKU plastic stopS prepared for stop

position sensing

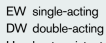
S19 steel stop, 19 mm wide S20 steel stop, 20 mm wide S21 steel stop, 21 mm wide S35 steel stop, 35 mm wide S50 steel stop, 50 mm wide S100 steel stop., 100 mm wide \* All specifications given for a coefficient of friction of  $\mu = 0.07$ 

\*\* Exceptionally, these values apply at a coefficient of friction of  $\mu = 0.02$ 

# **Pneumatic damped stoppers**

# WörneR

| Basic product | Loweingst | Damping st | nin.Inax.pr     | Scope of ap                            | pication* Weight                         | Watiants  |                                       | Basic product | Loweling st | Damping stri | ke<br>hir.lnat.pr | Scope of ac          | polication* Weight                             | Variants   |
|---------------|-----------|------------|-----------------|--|--|---|---------------------------------------|---------------|-------------|--------------|-------------------|----------------------|--|--|
| DBS-3000      | 15 mm     | 46 mm      | 145 N<br>1800 N | 09 m/min<br>12<br>18                   |  | EW/DW<br>MD<br>S<br>custspec.<br>solutions<br>var. access.        |                                       | DBSST-35      | 7 mm        | 15.2 mm      | 1 N<br>29 N       | 18<br>24             | 42 kg<br>28<br>24<br>18<br>17<br>12            | EW/DW<br>H/K<br>custspec.<br>solutions<br>var. access. |
| DBSS06-10     | 8 mm      | 6 mm       | 0.5 N<br>7 N    | 06 m/min<br>09<br>12<br>18<br>24<br>30 | 10 kg<br>5<br>5<br>4<br>5<br>1.5         | EW/DW H/K KI/KU/KA I custspec. solutions var. access.             |                                       | DBSST-130     | 7 mm        | 18.3 mm      | 2 N<br>90 N       | 12<br>18<br>24<br>30 | 130 kg<br>90<br>77<br>60<br>40<br>38<br>20     | EW/DW H/K custspec. solutions var. access.             |
| DBSS10-20     | 8 mm      | 10 mm      | 0.5 N<br>14 N   | 06 m/min<br>09<br>12<br>18<br>24<br>30 | 20 kg<br>10<br>8<br>6<br>3.5<br>2.5      | EW/DW H/K KI/KU/KA, I clean room ISO cl. 5 custspec. var. access. | · · · · · · · · · · · · · · · · · · · | DBSU-150      | 9 mm        | 22 mm        | 3.5 N<br>103 N    |                      | 150 kg<br>100<br>100<br>90<br>55<br>35<br>25   | EW/DW H/K KI custspec. solutions var. access.          |
| DBSSI-20      | 8 mm      | 14 mm      | 1 N<br>14 N     | 09<br>12                               | 20 kg<br>15<br>12<br>10<br>6<br>4<br>2.5 | EW/DW H/K I custspec. solutions var. access.                      |                                       | DBSU-270      | 9 mm        | 25.5 mm      | 7 N<br>185 N      | 12<br>18             | 270 kg<br>220<br>200<br>180<br>110<br>70<br>50 | EW/DW H/K E KI custspec. solutions var. access.        |



position sensor H heat-resistant KI tilt stop K cold-resistant

KU plastic stop KA plastic stop antistatic

I prepared for inductive

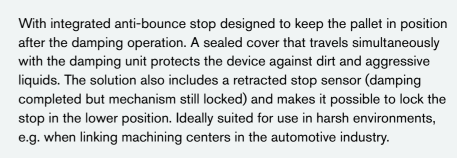
prepared for stop

position sensing E prepared for electronic position sensor

\* All specifications given for a coefficient of friction of  $\mu = 0.07$ 

## **Custom-built:**

## DBS-1100-15-EW-011



<sup>\*\*</sup> Exceptionally, these values apply at a coefficient of friction of  $\mu = 0.02$ 

# **Electric undamped stoppers/** ■ **Rotary Switch**

# **Electric damped stoppers**

| Basic product             | Conding str | Damping str | nin.lmax.pr   | pelling force  Scope of applicating  at Weight                     |   |           | Basic Broduct | Lowering ath | Damping str | yke<br>nin.lmax.pr | pelling force  Scope of application  at Weigh                            |   |
|---------------------------|-------------|-------------|---------------|--|---|-----------|---------------|--------------|-------------|--------------------|--|---|
| DEL0-65                   | 9 mm        | n/a         | –<br>65 N     | 06 m/min 65 kg<br>09 60<br>12 55<br>18 50                          | g 2x5-pin M12x1 plug KU R custspe solution var. acce        | ns        | ELD-40        | 7.5 mm       | 10 mm       | 0.4 N<br>45 N      | 06 m/min 40 kg<br>09 30<br>12 20<br>18 11<br>24 10<br>30 8<br>36 5       | 2x5-pin M12x1 plug KU custspec. solutions var. access.        |
| DEL0-120                  | 14 mm       | n/a         | –<br>206 N    | 06 m/min 300<br>09 140<br>12 80<br>18 35<br>24 20<br>30 13<br>36 9 | M12x1<br>plug<br>R<br>custspe<br>solution                   | oc.<br>s  | ELD-70        | 8 mm         | 13 mm       | 1.4 N<br>90 N      | 06 m/min 70 kg<br>09 45<br>12 40<br>18 29<br>24 15<br>30 10<br>36 7      | 2x5-pin M12x1 plug F KU custspec. solutions var. access.      |
| ELU-20                    | 7 mm        | n/a         | 1 N<br>20 N   | 06 m/min 20 kg<br>09 12<br>12 7<br>18 3                            | g 1x4-pin M12x1 plug KI custspe solution var. acce          | oc.<br>ns | ELD-140       | 8 mm         | 15 mm       | 1.5 N<br>90 N      | 06 m/min 140 k<br>09 120 75<br>18 45<br>24 28<br>30 17<br>36 12          | g 2x5-pin M12x1 plug S KI/KU custspec. solutions var. access. |
| ELU-30                    | 7 mm        | n/a         | 1.2 N<br>35 N | 06 m/min 30 kg<br>09 15<br>12 9<br>18 4                            | g 1x4-pin M12x1 plug KI custspe solution var. acce          | oc.<br>ns | ELD-195       | 8 mm         | 20 mm       | 2.5 N<br>200 N     | 06 m/min 195 k<br>09 170<br>12 150<br>18 80<br>24 50<br>30 35<br>36 25   | g 2x5-pin M12x1 plug F KU custspec. solutions var. access.    |
| <b>DELW</b> Rotary Switch | n/a         | n/a         | n/a           | n/a  | 2×5-pin<br>M12×<br>plug<br>custspe<br>solution<br>var. acce | rc.       | ELD-430       | 11 mm        | 25 mm       | 3.5 N<br>420 N     | 06 m/min 430 k<br>09 340<br>12 280<br>18 180<br>24 120<br>30 90<br>36 50 | g 2x5-pin M12x1 plug KU/KI custspec. solutions var. access.   |

KI tilt stopKU plastic stopS steel stop

R with spring resetF fast

<sup>\*</sup> All specifications given for a coefficient of friction of  $\mu = 0.07$ 

# **Electric damped stoppers**

|     | Basic product | Lowerings | Damping st | roke          | scope of apr                           |   | Yariants.   |             | Basic product  | Lowering str | Damping str | ke<br><sub>nin.lm</sub> ax.pro | peling force                           |  | Variant's                                    |
|-----|---------------|-----------|------------|---------------|--|---|---|-------------|----------------|--------------|-------------|--------------------------------|--|--|--|
| ELE | ELD-660       | 11 mm     | 20 mm      | 5 N<br>450 N  |  | Weight  660 kg 600 450 250 130 90 60                      | 2x5-pin M12x1 plug S KI/KU custspec. solutions var. access.         |             | DEL-650        | 9.3 mm       | 16.1 mm     | 30 N<br>419 N                  | at  06 m/min 09 12 18 24 30            | Weight  650 kg** 630 ** 470 ** 350 ** 250 ** 200 **  | RC<br>custspec.<br>solutions<br>var. access. |
| EL  | ELD-1200      | 20 mm     | 25 mm      | 65 N<br>750 N |  | 1350 kg**<br>1350 **<br>1200 **<br>700 **                 | 3x5-pin<br>M12x1<br>plug,<br>custspec.<br>solutions<br>var. access. | Women Women | DEL-800        | 9.3 mm       | 20.2 mm     | 50 N<br>419 N                  | 06 m/min<br>09<br>12<br>18<br>24<br>30 | 820 kg ** 790 ** 760 ** 640 ** 520 ** 340 **         | RC<br>custspec.<br>solutions<br>var. access. |
|     | DEL-235       | 9.3 mm    | 16.1 mm    | 25 N<br>419 N | 06 m/min<br>09<br>12<br>18<br>24<br>30 | 250 kg**<br>190 **<br>180 **<br>135 **<br>110 **<br>55 ** | RC<br>custspec.<br>solutions<br>var. access.                        |             | DEL-1100       | 9.3 mm       | 20.2 mm     | 65 N<br>419 N                  | 06 m/min<br>09<br>12<br>18<br>24       | 1100 kg **<br>1000 **<br>850 **<br>750 **<br>500 **  | RC<br>custspec.<br>solutions<br>var. access. |
|     | DEL-400       | 9.3 mm    | 16.1 mm    | 25 N<br>419 N | 06 m/min<br>09<br>12<br>18<br>24<br>30 | 400 kg** 340 ** 330 ** 255 ** 190 ** 150 **               | RC<br>custspec.<br>solutions<br>var. access.                        |             | DEL-1800       | 9.3 mm       | 20.2 mm     | 100 N<br>419 N                 | 12                                     | 1800 kg**<br>1700 **<br>1550 **<br>1000 **<br>800 ** | RC<br>custspec.<br>solutions<br>var. access. |
|     | DEL-630       | 8 mm      | 16 mm      | 32 N<br>250 N | 12<br>18<br>24                         | 650 kg **<br>610 **<br>450 **<br>300 **<br>190 **         | custspec.<br>solutions<br>var. access.                              |             | DEL-<br>350-S2 | 8 mm         | 25 mm       | 80 N<br>200 N                  |  | 400 kg<br>350<br>250                                 | HS<br>custspec.<br>solutions<br>var. access. |

KI tilt stop KU plastic stop

KU plastic stop S steel stop

RC manual remote control
HS high speed

<sup>\*</sup> All specifications given for a coefficient of friction of  $\mu$  = 0.07

<sup>\*\*</sup> Exceptionally, these values apply at a coefficient of friction of  $\mu$  = 0.02

# Pneumatic damped stoppers for roller systems

| Basic product | Lowein           | Jatroke<br>Dampin | gstoke<br>nin.lnat | . propeling torce  Scope of application*  at Weight                      | Variants   |       | Rasic product | Lowering st | Damping str | oke<br>mir.lmax.pr | Scope of a                       | pplication* Weight      | <b>V</b> ariants                                       |
|---------------|------------------|-------------------|--------------------|--|--|-------|---------------|-------------|-------------|--------------------|----------------------------------|-------------------------|--|
| DBSR-30       | 8 mm             | 5.8 mm            | 3.5 N<br>21 N      | 06 m/min 30 kg<br>09 25<br>12 12<br>18 8                                 | EW/DW<br>custspec.<br>solutions<br>var. access.      |       | DBSR-<br>1000 | 15 mm       | 21 mm       | 41.3 N<br>618 N    | 09 m/min<br>12<br>18<br>24<br>30 |                         | EW/DW<br>custspec.<br>solutions<br>var. access.        |
| DBSR-270      | 15 mm            | 17 mm             | 10.3 N<br>185 N    | 06 m/min 270 kg<br>09 230<br>12 150<br>18 60<br>24 30<br>30 25<br>36 20  | EW/DW<br>S<br>custspec.<br>solutions<br>var. access. | EL EL | ELUR-65       | 10 mm       | n/a         | –<br>65 N          | 06 m/min<br>09<br>12<br>18       | 65 kg<br>60<br>55<br>50 | 2x5-pin M12x1 plug, R custspec. solutions var. access. |
| DBSR-400      | 15 mm<br>25 mm   | 22 mm             | 10.3 N<br>275 N    | 06 m/min 400 kg<br>09 360<br>12 280<br>18 130<br>24 90<br>30 60<br>36 40 | EW/DW<br>custspec.<br>solutions<br>var. access.      |       |               |             |             |                    |                                  |                         |  |
| DBSR-550      | 15 mm<br>25 mm** | 28 mm             | 10.3 N<br>850 N    | 06 m/min 550 kg<br>09 470<br>12 350                                      | EW custspec. solutions                               |       |               |             |             |                    |                                  |                         |  |

var. access.

EW/DW

cust.-spec.

solutions

var. access.



EW single-acting DW double-acting

S prepared for stop position sensing R spring return

\* All specifications given for a coefficient of friction of  $\mu = 0.07$ 

**DBSR-700** 

15 mm | 36.7 mm

\*\* Version with slightly restricted damping capacity

18

24

30

09

12

18

24

30

10 N

190

120

85

580

470

230

145

108

06 m/min 700 kg



## **Custom-built:**

## DBSR-400-15-EW-004

The unit possesses an integrated anti-bounce stop designed to keep the pallet in position after the damping operation. It is also preassembled with pre-adjusted clamping holders designed for the installation of inductive sensors to determine the stop positions.

## **Acceleration Units**

# **Displacement Stops**

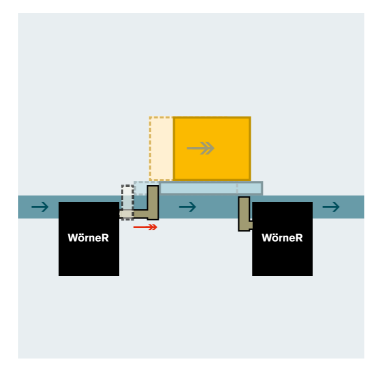




The acceleration unit ensures that the pallet leaves the stopping position more quickly so that the next cycle can start earlier. As soon as the stopper has lowered, the contact plate of the acceleration unit moves out and accelerates the pallet. (—»)

This procedure can lead to a reduction of cycle times by more than 1 second or by more than 40 %.

Acceleration units have a continuously adjustable extension speed and thus cover a wide range of applications.

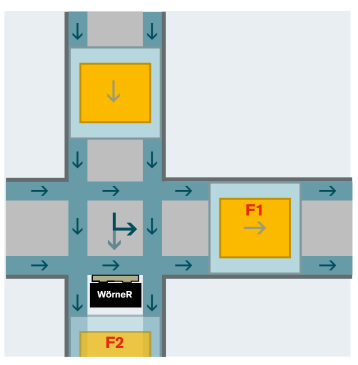


Displacement stops are integrated at a transverse section that connects more than two longitudinal sections. They take over transport control at line crossings and stop pallets e.g. on lifting transverse units. Thus the pallets can be transferred from a transverse to a longitudinal section. The displacement stop can perform different functions:

**Function F1** "Stop pallet": This function is used when the pallet is to be transferred from a transverse section to the longitudinal section.

**Function F2** "Continue pallet": This function is used if the pallet is to continue the cross transport at the line intersection.





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# Pneumatic/electric angle dampers

|      | Basic groduct   | Damping stroke | nin. Propelling | scope of appli                               | cation*<br>Weight                             | Variants.  |  | Basic product | Damping stroke | nin. Propeling | orce<br>Scope of appli                       | cation <sup>t</sup><br>Weight                  | <b>Variants</b>                               |
|------|-----------------|----------------|-----------------|--|---|--|--|---------------|----------------|----------------|--|--|---|
|      | DBSQ-15         | 7 mm           | 0.2 N           | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 15 kg<br>10<br>9<br>7<br>6<br>4<br>3          | H/K<br>W/G<br>custspec.<br>solutions<br>var. access.     | or the p   | DBSQ-270      | 24 mm          | 6.9 N          | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 270 kg<br>220<br>200<br>180<br>110<br>70<br>50 | H/K<br>custspec.<br>solutions<br>var. access. |
|      | DBSQ-<br>20/60  | 21.5 mm        | 0.7 N           | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 60 kg<br>40<br>35<br>30<br>24<br>18           | H/K<br>W/KU/KA<br>custspec.<br>solutions<br>var. access. |  | DBSQ-300      | 24 mm          | 6.9 N          | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 300 kg<br>270<br>250<br>225<br>140<br>95<br>70 | H/K<br>custspec.<br>solutions<br>var. access. |
|      | DBSQ-65         | 23 mm          | 0.7 N           | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 65 kg<br>43<br>37<br>32<br>25<br>19           | W custspec. solutions var. access.                       |  | DBSQ-400      | 23 mm          | 4.8 N          | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 400 kg<br>280<br>240<br>140<br>100<br>60<br>40 | H/K<br>custspec.<br>solutions<br>var. access. |
| . 50 | DBSQ-<br>150-T4 | 24 mm          | 3.4 N           | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 150 kg<br>100<br>100<br>90<br>55<br>35<br>25  | H/K<br>custspec.<br>solutions<br>var. access.            | TOTAL CONTRACTOR OF THE PARTY O | DBSQ-<br>1100 | 21 mm          | 27.5 N         | 09 m/min<br>12<br>18<br>24<br>30             | 1100 kg<br>1000<br>800<br>450<br>280           | H/K<br>custspec.<br>solutions<br>var. access. |
|      | DBSQ-170        | 29 mm          | 3.4 N           | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 220 kg<br>190<br>160<br>150<br>90<br>50<br>40 | H/K<br>custspec.<br>solutions<br>var. access.            | ELE  | ELDQ-300      | 14.7 mm        | 6.9 N          | 06 m/min<br>09<br>12<br>18<br>24<br>30<br>36 | 300 kg<br>250<br>150<br>80<br>40<br>35<br>30   | W custspec. solutions var. access.            |

H heat-resistantK cold-resistant

KU plastic stop

KA plastic stop antistatic

W angle stop

G straight stop

<sup>\*</sup> All specifications given for a coefficient of friction of  $\mu$  = 0.07

# **Index cylinders**

# **Anti-bounce stops**



|  | Basic groduct      | Stroke                              | ¢o'c®  | max.lateral* | yaiants                                  |       | Basic product | Stroke | <b>V</b> aliants                           | Preferred application  |
|--|--------------------|-------------------------------------|--------|--------------|--|-------|---------------|--------|--|--|
| Control of the second of the s | DIA-495            | 31.0 mm                             | 495 N  | 170 N        | H I/E U custspec. solutions var. access. |       | DR            | 8 mm   | custspec.<br>solutions<br>var. access.     | compact<br>all-rounder with<br>many accessories                                  |
|  | DI-1050            | 31.5 mm                             | 1050 N | 170 N        | H I/E custspec. solutions var. access.   |       | DRP           | 8 mm   | I/E EA ST custspec. solutions var. access. | compact<br>all-rounder with<br>many accessories                                  |
| Security of the second of the  | DIA-1050           | 31.5 mm                             | 1050 N | 170 N        | H I/E custspec. solutions var. access.   | EL EL | DRE           | 9 mm   | custspec.<br>solutions<br>var. access.     | all-rounder with electric lowering   |
|  | DI-2200-<br>25-001 | 25.0 mm                             | 2200 N | 240 N        | Special<br>variant                       |       | DR-R          | 8 mm   | n/a  | Suitable for dirty environments  |
|  |                    | '                                   |        |              |  |       | PNR           | 8 mm   | n/a  | low cost product,<br>suitable for low<br>pallet weights and<br>propelling forces |
|  | DI-105             | m-built:<br>0-15-007<br>t was desig |        | ound const   | ruction in con-                          |       | PNRP          | 8 mm   | n/a  | low cost product,<br>suitable for low<br>pallet weights and<br>propelling forces |

trast to our usual index cylinders. It is also equipped with an integrated cover.

H heat-resistant

I prepared for inductive position sensor

E prepared for electronic position sensor

universally, can be used for all types of conveyor profiles

electronic sensor at stop

ST Stopper

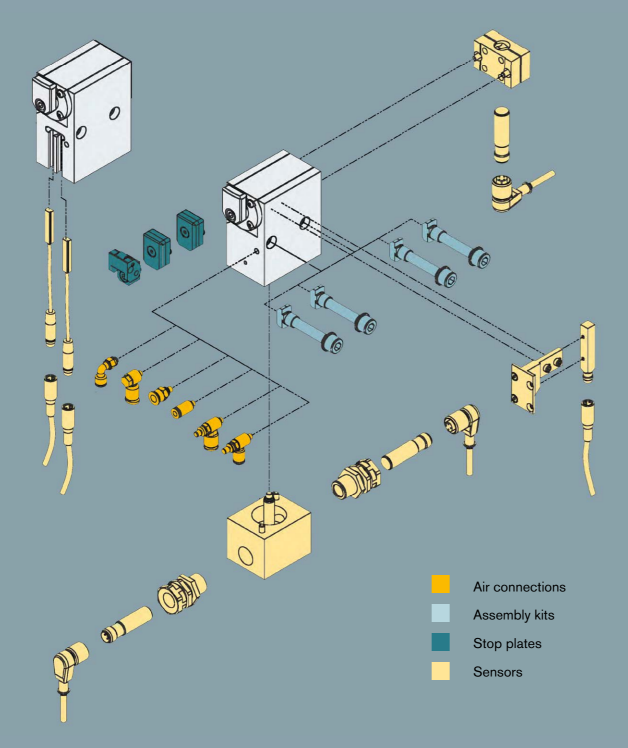
## **Accessories**



# **Product-specific** accessories

We offer an extensive range of accessories to accompany our products. For details, please refer to the relevant data sheets.

By way of example, the accessories illustrated here are for a pneumatically driven, damped stopper.



| Product-<br>independent<br>accessories | Basic Broduct | <b>Valiants</b>             |
|--|---------------|-----------------------------|
| Position sensor for pallet             | DP            | AU / AS custspec. solutions |
| Sensor bracket                         | DSA           | H/K custspec. solutions     |
| H heat-resistant<br>K cold-resistant   |               |                             |

## **Calculation aid**

AU bottom-mounted sensor AS side-mounted sensor

## Maximum pallet weight as a function of friction coefficient and conveying speed

You want to know the max. pallet weight for a different conveying speed and/or a different coefficient of friction?

Then you can easily determine the max. pallet weight for your application using the calculation aid at **www.woerner-gmbh.com/support.** 

Or simply contact our service hotline directly at:

Telefon: +497116016090

E-Mail: sales@woerner-gmbh.com

## **Basic function: Lowering**

## Propelling force $F_R$

The propelling force  $F_R$  is the friction force between the conveyor equipment and the pallet. It is a function of the coefficient of friction  $\mu$ , the weight of the pallet m and acceleration due to gravity g:

$$F_{R} = \mu \cdot m \cdot g$$

If more than one pallet has been accumulated than the number of pallets n must also be considered:

$$F_R = n \cdot \mu \cdot m \cdot g$$

The coefficient of friction  $\mu$  is a function of the friction between the conveyor equipment and the pallet.

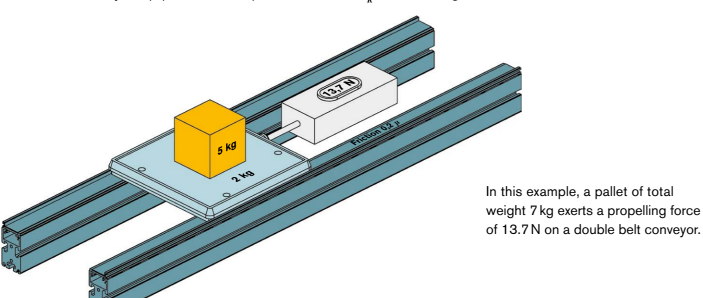
#### Examples for the coefficient of friction:

Belt/band:  $\mu = 0.2$  to 0.3 Plastic modular belt:  $\mu = 0.3$  to 0.5 Accumulation roller chain:  $\mu = 0.01$  to 0.03

## Example calculation:

$$m_{\text{workpiece}} = 5 \text{ kg}$$
 $m_{\text{pallet}} = 2 \text{ kg}$ 
 $\mu = 0.2$ 
 $g = 9.81 \text{ m/s}^2$ 

 $F_p = (5+2) \text{kg} \cdot 0.2 \cdot 9.81 \text{ m/s}^2 = 13.7 \text{ N}$ 



The product brochure and data sheets indicate the maximum propelling force against which the stopper can reliably lower during long-term operation. The propelling force in your system must be less than the specified value.

## Example for DBS-90:

(Value given for coefficient of friction  $\mu$  = 0.07): Maximum propelling force 100 N Please note that other pallet weights can be reliably lowered at different coefficients of friction. Using the formula above, you can easily convert the maximum propelling force specified by us for other coefficients of friction.

We would be happy to advise you - just contact us!

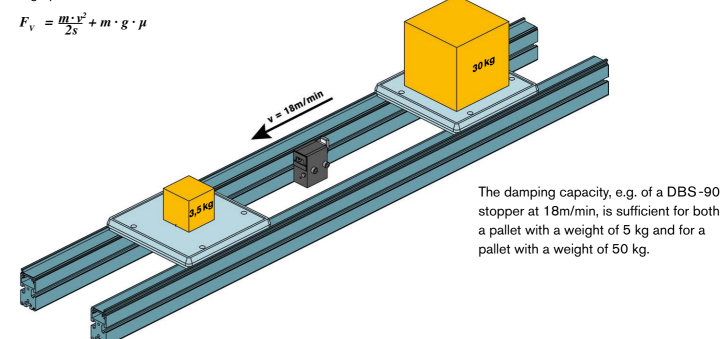
## **Basic function: Stopping**

## Deceleration force $F_v$

(by way of example for damped stopper)

The deceleration force  $F_{\nu}$  is required to slow the pallet down to a halt and dissipate the kinetic energy stored in the pallet. It consists of the damping force (at conveyor speed  $\nu$  and damping stroke s) and the propelling force, which continues to have an effect even during the damping operation:

The scope of application of the various stoppers is indicated in the product brochure and data sheets. Using these tables, it is easy to determine whether the intended stopper is able to damp the expected pallet weight at your required conveyor speed.



#### **Example for DBS-90**

(Values given for coefficient of friction  $\mu = 0.07$ ):

| Conveyor<br>speed | Pallet<br>weight |
|-------------------|------------------|
| 06 m/min          | 90 kg            |
| 09 m/min          | 70 kg            |
| 24 m/min          | 60 kg            |
| 12 m/min          | 50 kg            |
| 18 m/min          | 40 kg            |
| 30 m/min          | 30 kg            |
| 36 m/min          | 22 kg            |
|                   |                  |

Please note that other combinations of the conveyor speed and pallet weight parameters are possible, or may indeed be required, at different coefficients of friction. This is true, in particular, when the propelling force accounts for a high proportion of the deceleration force, i.e. in systems with high levels of friction.

You can obtain an initial approximation of these values using the formula above.

We would be happy to advise you - just contact us!

## **Overview of the Wörner product system**

#### Damping, stopping and positioning modules Product portfolio for automation technology **Product families Stoppers** Angle dampers Index cylinders Anti-bounce stops damped Displaceundamped damped undamped damped Acceleration **Product groups** for roller pneumatic pneumatic electric electric Units ment Stops systems Basic products 1 by scope of application, e.g. D0-400, DBS-90, ELU-30-KI, DEL-60, DBSR-550 Product variants<sup>2</sup> e.g. in terms of lowering stroke, operating principle, stop, sensors, etc.

- The basic products differ in their scope of application, primarily in terms of the maximum pallet weight that can be stopped.
- <sup>2</sup> The product variants i.e. the products that can be ordered are determined by selecting the required technical characteristics, for example in terms of lowering stroke, function, temperature range or stop design.

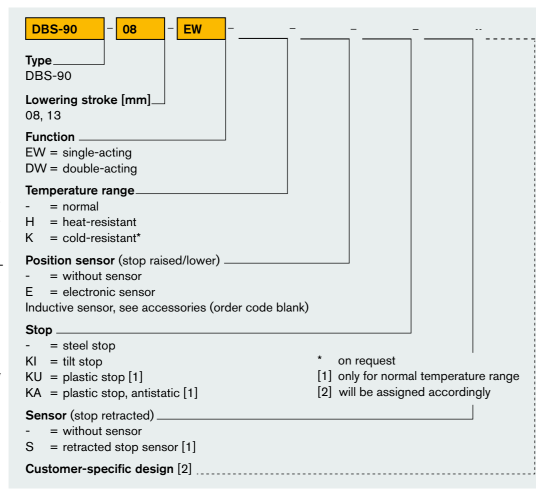
## Order code

You can identify the product variant that is right for your application by consulting the relevant basic product data sheet.

You can choose between the variants defined there, for example on the basis of the lowering stroke, function, temperature range or stop design.

We would be delighted to assist you in choosing your product variant or by developing a custom product tailor-made for your application.

The example opposite illustrates the composition of the order code for a pneumatically driven, damped stopper of type DBS-90.



## **Glossary**

#### **Acceleration unit**

The acceleration unit ensures that the pallet leaves the machining station more quickly so that the next machining cycle can start earlier.

#### Air consumption

A unit's compressed air consumption expressed in litres per work cycle, usually at a working pressure of 6 bar.

#### Angle damper

For stopping with change of direction. Preferred solution for changes of direction during the conveying of shock-sensitive or fragile parts.

#### **Anti-bounce stop**

For preventing rebound. Holds the pallet loaded with individual parts in position with absolute precision to prevent any rebound. Used in particular in combination with undamped stoppers.

#### **Basic product**

Standard products that are differentiated according to area of application (essentially according to the maximum pallet mass to be stopped) and serve as the basis for individual product variants.

#### Coefficient of friction

Designates the friction between the conveyor equipment and pallet. Important for the design of the stopping point because both the damping and the lowering capacity depend on the friction.

#### Conveyor speed

Speed at which the pallet is transported.

## Damping stroke

Distance travelled by the stop when decelerating the pallet. The length of the damping stroke is important for the stopper's damping capacity.

#### **Deceleration force**

Required to slow the pallet down to a halt and dissipate the kinetic energy stored in the pallet. It consists of the damping force and the propelling force, which continues to have an effect even during the damping operation.

#### **Double-acting**

Both the lowering and the raising of the stop (into the locked position) are pneumatically or electrically driven movements. Advantages: closed pneumatic system, higher lowering forces as no spring force has to be overcome.

#### Electronic sensor

Electronic, non-contact sensor system for the detection of certain stop positions.

## Friction

Force required to set a stationary body in motion or to continue to move a moving body in a constant way. Is a function of the coefficient of friction and weight of the body.

#### Index cylinder

For raising and positioning. Guarantees precise positioning and vertical lifting of the pallet and is ideal for rapid positioning tasks. The workpiece can be processed without vibration.

#### **Inductive sensor**

Inductive, non-contact sensor system for the detection of certain stop positions.

#### Lowering stroke

Distance travelled by the stop to clear and lock (lower or raise) the pallet.

#### Operating pressure

Working pressure of the pneumatic system. Specifications in data sheets (for the lowering force, for example) usually refer to a operating pressure of 6 bar.

#### Order code

The order code reflects the composition of a product variant and uniquely identifies this. It is possible to order directly from Wörner using this code.

#### Pallet weight

Weight of the pallet and/or the workpiece.

## **Position sensor**

Accessory available for many stopper models. Can be used to determine the position of the stop. For full functionality, further accessories are required (proximity switch, for example).

## Product variant

Variant derived from a basic product (for example in terms of lowering stroke, function, temperature range or stop design). The name of the product variant corresponds to the order code that can be used to order the unit from Wörner.

#### **Propelling force**

Friction force between the conveyor equipment and pallet. Is a function of the coefficient of friction, pallet weight and acceleration due to gravity.

### Scope of application

Identifies a stopper's damping capacity. Table specifying the maximum pallet weight that can be stopped at different conveyor speeds.

## Separating stop, damped

WörneR

For stopping and clearing pallets. For shock-sensitive, fragile parts. Pallets are gently decelerated as they arrive so that workpieces reach their final position without rebound. The forces transferred to the conveyor system are considerably reduced.

# Separating stop, undamped

For stopping and clearing pallets. Tough, economical basic design. Suitable for use wherever one or more pallets are to be accumulated at a defined position.

#### Single-acting

Lowering is a pneumatically or electrically driven movement. By contrast, the stop is raised into the locking position by spring force. Benefits: Easier to control because, for example, only one pneumatic connection is needed. When no compressed air is supplied, the stopper always moves to the locked position (safety feature).

#### Stop

Component that stops the pallet. Available in a number of designs (plastic stop, steel stop, tilt stop, various dimensions). The combination of pallet and stop materials is an important factor determining the achievable lowering force.

## Woerner worldwide



Countries with regional sales offices or partners

Countries with well-established customer relationships

Contact details of our international sales partners are available on our website: www.woerner-gmbh.com/en

## **Contact us for more**

We are committed to exceptional service and support.

If you should have any questions related to products, orders or shipments, or if you should require personal advice, simply contact our headquarter in Denkendorf.

We will put you in touch with a representative who understands your needs.

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