Door Holders and Door Stops



Catalogue: TEK_0102



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Door Holders and Door Stops

KWS door holders hold your door open safely. No matter whether you are ventilating, cleaning, or transporting something, or simply want to keep the door open for your visitors and customers.

For this purpose you can choose from a multitude of types, sizes, throws and materials on offer. On pages 6-9 you will find an overview of all types.

KWS door stops protect your walls and furniture, for example preventing the door hitting the kitchen shelf for the umpteenth time or the door handle leaving its mark on the wall.

There are door stops for many different fields of application and in four materials: aluminium, stainless steel, steel and brass. You can learn more about the door stop types, applications, and the correct mounting from Page 65 onward.

Technical notes

Holders are available in different operation modes, construction types, and materials. The most important holder types can be differentiated by their operation mode, you distinguish between foot and hands-free operation.

Door holders that are operated by foot or hand.



Door holders with hands-free operation – by pushing and pulling the door.



The different fields of application:

In order to narrow down the fields of application we give you an idea of the maximum door weights on the product pages under the headline "Application".

This information is to be considered as a rough guide in order to illustrate the different degrees of sturdiness of door holders. For individual cases the local conditions also play a significant role (floor condition, wind, etc.). On the following page we will demonstrate some special cases.

Special cases:

In some cases there are particular situations that render the use of a normal door holder impossible. For these cases we provide some solutions and are also grateful for any further ideas from our customers.

Case 1

Between door and floor there is a gap of more than 20 mm:

KWS door holders (for foot operation) come with varying throws up to 120 mm, and other door holders can be shimmed so that the gap between floor and bottom door edge is offset.

Case 2

Slippery floors and high wind pressure on open door.

The door holders 1036.. 1037.. 1038.. 1039.. as well as 1040.. up to 1042.. are pushed into a floor-mounted socket and thus hold the door safely open independent of the floor condition or the wind force.

Case 3

Door opens over a step:

The type **1048..** has a throw of up to 250 mm and a very sturdy design. Thus the height of a step can be overcome and the door held open.

Case 4

Frameless glass door:

By means of a glass clamp you can mount the door holders **1113.. 1132..** and **1133..** on an all glass door without boring holes into the door.

Case 5

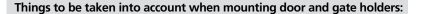
Barrier-free living:

Here the use of door holders with hands-free operation are most recommendable. These models make it possible to arrest a door, but only at a fixed point where the counterpart is mounted (e. g. magnet in the floor). You are more flexible with the door holder **1048.**. which is pushed down by hand because with this one you can arrest the door at any point.

Case 6

Heavy-duty gates:

The type **1043.** is probably the biggest available door holder and is used for arresting very heavy gates. Please note that this type is 445 mm high and weighs 1.9 kg.



Door holders should be mounted on the far edge on the door leaf to have the optimum effect. There is a type for casting in (e. g. **1009.**. with anchor bolt) which is especially recommendable for outdoors.

Also please note the relevant product-related recommendations for mounting.









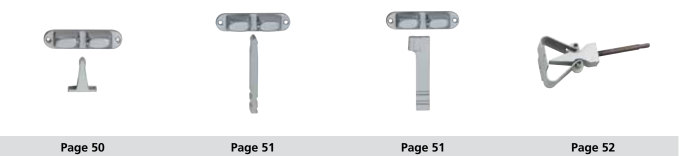






KWS Door Holders





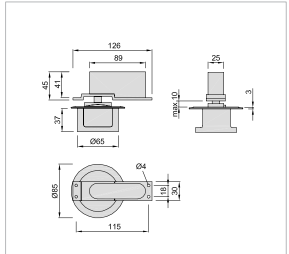












with permanent magnet, top part for flush mounting

housing of top part in aluminium

bottom part of aluminium with stainless steel cover plate

for trip-free areas

Standard design

aluminium machined according to E 6		
.41		
1 piece		
0.820 kg		
60 kg		
65 N		

Operation

The door is opened beyond the magnet part flush-mounted in the floor. The magnet attracts the steel plate mounted in the door and the door is held. When the door is to be closed again, it is pulled from the magnet.

Mounting

The keep plate half is mounted into the bottom of the door, at the furthest point possible from the hinge side. It is fixed with the four screws provided.

The floor part is flush-mounted into the floor at the desired hold open point. Once the grouting component has hardened, the cover plate is replaced. The distance between the stainless steel plate of the top part and the floor part must not be more than 10 mm.

Order example

Piece	Part no.	Finish no.	
Piece	1002	41	

10



aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
coloured plastic-coated	.70
unit	1 piece
Piece weight	
aluminium	0.920 kg
Application	

Operation

holding force

max. door weight approx.

The door is opened beyond the magnet part which is mounted into the floor. The magnet attracts the steel plate mounted on the door part and the door is held in position. When the door is to be closed again, it is pulled from the magnet.

Mounting

The top part is mounted on the door with four screws with the furthest point possible from the door hinge, the floor part is flush-mounted into the floor at the desired arresting point. Once the grouting component has hardened the cover plate is replaced. The distance between the drawn-in steel plate of the top part and the floor part must not be more than 10 mm.

Order example

Piece	Part no.	Finish no.	DIN
Piece	1004	.31	R

1004..

with permanent magnet, top part for screwing o n

housing of top part of aluminium

bottom part of aluminium with stainless steel cover plate

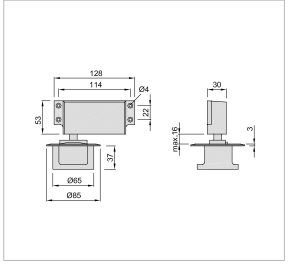
for trip-free areas

Note:

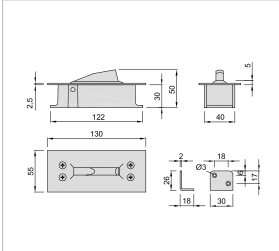
60 kg

65 N

When ordering DIN right or DIN left is to be indicated. Fig. depicts door holder for DIN right door.







for doors with closing device flush-mount box of aluminium, cover plate stainless steel, guiding peg of plastic



Standard design

stainless steel	
brushed	.82
polished	.83
unit	2 pieces
Piece weight	
stainless steel	0.340 kg
Application	
max. door weight approx.	80 kg

precondition: door closer

Operation

The door is opened beyond the spring loaded plastic guiding peg. The door is held in place against the peg by the closing action of the overhead closer. Kicking down the guiding peg releases the door again. The provided angle bracket is fixed to the door and serves as edge protection for wood doors and prevents the abrasion of the guiding peg in case of metal doors.

Mounting

Flush-mount the floor box at the arresting point which is to have the greatest possible distanceto the door hinge. The cover plate is screwed back on again after grouting the floor hole.

Piece	Part no.	Finish no.
Piece	1005	.82



- tuu u. u.u	
stainless steel	
brushed	.82
polished	.83
unit	2 pieces
Piece weight	
stainless steel	0.370 kg
Application	
max. door weight approx.	60 kg

Operation

The door is moved beyond the spring-loaded plastic guiding peg to the end stop. The peg then springs back and holds the door open. Kicking down the guiding peg releases the door again.

Mounting

Flush-mount the floor box at the arresting point which is at the greatest possible distance from the hinge edge. The cover plate is screwed back on again after grouting the floor hole.

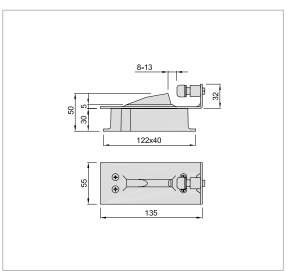
1006...

with spring-loaded end stop for 8 - 13 mm door thickness

flush-mount box of aluminium, cover plate stainless steel, guiding peg of plastic

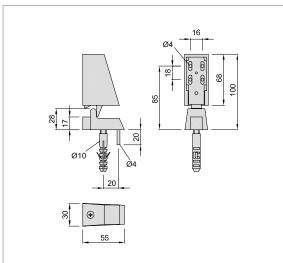
rubber black





Craci champic		
Piece	Part no.	Finish no.
Piece	1006	.83





with fixing material

1014..

without fixing material

housing and floor block of aluminium or brass, other metal parts of steel zinc-plated catch of plastic, buffer of rubber, black

For height compensation we recommend the additional use of shim **1555..** (5 mm) or **1556..** (10 mm).

Operation

By simply pushing or pulling the door from the stop the door is held or released. In case of subsequent lifting or sagging doors the door holder can be readjusted simply .

Mounting

The door holder mechanism is mounted on the door with four screws at the greatest possible distance from the door hinge, the holder housing is put on and secured with a screw. The floor block is screwed on the floor at the corresponding position. An additional pin inserted in the floor prevents the floor block from turning. Fitting instructions and boring template are enclosed with each unit package.

Standard design

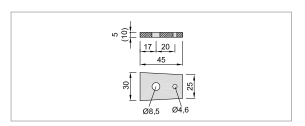
aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37

brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
unit	1 piece
Piece weight	
aluminium	0.240 kg
brass	0.460 kg

Application	
max. door weight approx.	50 kg
holding force	100 N





1555...

shim 5 mm high

1556...

shim 10 mm high

Standard design

see 1013 1014	
unit	1 piece
Piece weight	
aluminium	0.015 kg
brass	0.045 kg

Piece	Part no.	Finish no.
Piece	1013	.03

unit

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37

brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66

1 piece

Piece weight	
aluminium	0.530 kg
brass	0.690 kg

Application	
max. door weight approx.	50 kg
holding force	80 N

1113...

with fixing material

1114..

without fixing material

with clamp fixing for all glass doors (8 - 10 mm)

housing and floor block of aluminium or brass, clamp fixing stainless steel, matching colour or brass, other metal parts of steel. zinc-plated, catch of plastic, buffer of rubber, black

For height compensation we recommend the additional use of shim **1555..** (5 mm) or **1556..** (10 mm).

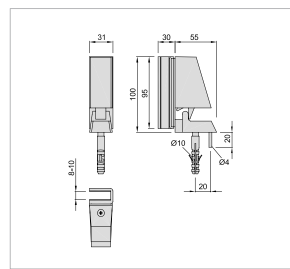


Operation

By simply pushing or pulling the door from the stop the door is held or released. In case of subsequent lifting or sagging doors the door holder can be readjusted in a simple manner.

Mounting

Put clamp on the door and screw it tight, screw door holder mechanism on the clamp, put on door holder housing and secure it with a screw. Screw the floor block on the floor at the corresponding position. An additional pin inserted in the floor prevents the floor block from turning. For fixing the door holder no bore holes in the glass are necessary. Mounting instructions are enclosed with each unit package.



Standard design

1 piece
).015 kg
).045 kg

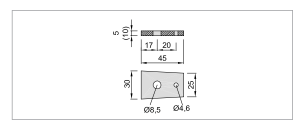
1555...

shim 5 mm high

1556..

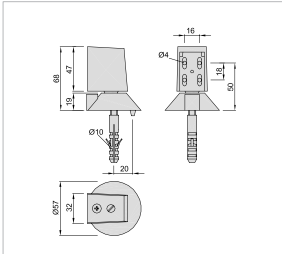
shim 10 mm high





Piece	Part no.	Finish no.
Piece	1113	.63





with fixing material

1090...

without fixing material

housing of top part and floor block of aluminium or brass, other metal parts of steel, zinc-plated, buffer of rubber, black

Operation

By simply pushing or pulling the door is held or released. The door holder can be readjusted in a simple manner in case of subsequent lifting or sagging doors. By means of an adjusting screw the ball pressure can be adjusted.

Mounting

The door holder mechanism is mounted on the door with four screws at the greatest possible distance from the door hinge, the holder housing is put on and secured with a screw. The floor block is screwed on the floor at the corresponding position. An additional pin inserted in the floor prevents the floor block from turning.

Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70
aluminium machined accordir	ng to E 5
KWS 1 silver anodised	.31
	.32
KWS 2 nickel silver anodised	
KWS 2 nickel silver anodised KWS 3 gold anodised	.33

brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
unit	5 pieces
unt	3 pieces
Piece weight	
aluminium	0.200 kg
brass	0.340 kg
Application	
max. door weight approx.	40 kg

Piece	Part no.	Finish no.
Piece	1023	.10

stainless steel	
brushed	.82
polished	.83
unit	5 pieces
Piece weight	
stainless steel	0.210 kg
Application	
max. door weight approx.	40 kg

1019...

floor socket of aluminium with cover plate stainless steel, counter plate of steel, zinc-plated

Operation

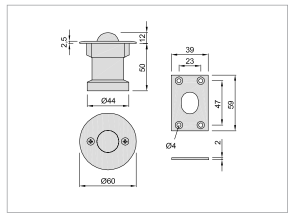
Move the door over the flushmounted door holder until the ball catches. When the door is to be closed, just pull it from the ball.

Mounting

Flush-mount the floor socket at the arresting point at the greatest possible distance from the door hinge, screw back on the cover plate and fix the counter plate at the corresponding position on the door.







Standard design

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	
unit	4 pieces	
Piece weight		
aluminium	0.320 kg	
Application		
max. door weight approx.	40 kg	

1020..

with end stop

of aluminium with counter plate of steel, zinc-plated, buffer of rubber, black

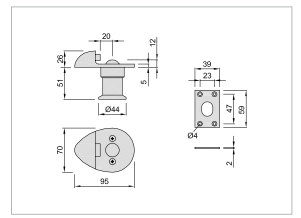
Operation

Move the door over the flushmounted door holder to the end stop until the ball catches. When the door is to be closed, just pull it from the ball.

Mounting

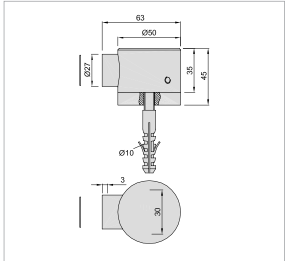
Flush-mount the floor socket at the arresting point at the greatest possible distance from the door hinge, screw back on the cover plate and fix the counter plate at the corresponding position on the door.





Piece	Part no.	Finish no.
Piece	1019	.82





magnetic holder with fixing material

1016...

magnetic holder without fixing material

of aluminium, brass or stainless steel

grub screws M8x90 of stainless steel (for **1015**)

counter plate of steel for screwing on or glueing on

shim (10 mm high) aluminium, black plastic-coated

Operation

The door is held by pushing it onto the magnet. The magnet is spring-mounted so that the door is cushioned.

Mounting

2 plugs are inserted into the floor at the desired arresting position which should be at the greatest possible distance from the door hinge, the grub screws are screwed in, the door holder put on and fixed with two grub screws on the side.

Standard design

brass

aluminium	
silver stove enamelled	.02
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	

brushed and lacquered	.62
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	1 piece

Piece weight	
aluminium	0.200 kg
brass	0.550 kg
stainless steel	0.500 kg

Application	
max. door weight approx.	60 kg
holding force	70 N



Piece	Part no.	Finish no.
Piece	1015	.31



Standard design		
aluminium machined according to E 5		
KWS 1 silver anodised	.31	
brass		
polished and lacquered	.66	
stainless steel		
brushed	.82	
polished	.83	
unit	1 piece	
Piece weight		
aluminium	0.170 kg	
brass	0.350 kg	
stainless steel	0.325 kg	
Application		
max. door weight approx.	50 kg	

1018..

wall magnetic holder with fixing material

counter plate of steel for screwing on or glueing on

Operation

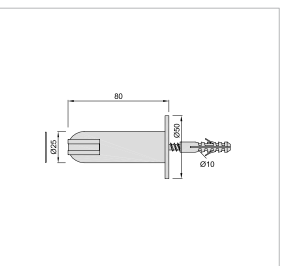
The door is held by pushing it onto the magnet.

Mounting

Screw on the fixing material at the desired position. Put on the magnetic holder and fix it with the clamp screw. Fix the counter plate at the corresponding position.



70 N

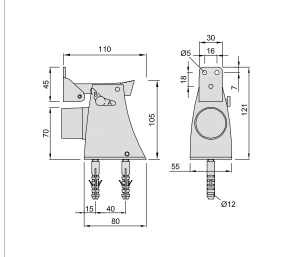


Order example

holding force approx.

Piece	Part no.	Finish no.
Piece	1018	.31





1110..

with fixing material rubber buffer in black, springloaded

Operation

The door is held open when the keep (door mounted) activates the floor mounted catch. The door is released by manualy lifting the catch. Operation of the side lever removes the hold open function, in this function the product acts as a spring loaded stop only.

Mounting

Screw the holder mounting plate on the floor with two screws and inserted plugs at the desired arresting point which should be the greatest possible distance from the door hinge.

Then put on the holder and fix it with the two screws on the side onto the base plate. The roller block is fixed at the corresponding position on the door.

.02
.03
.10
.70

aluminium machined according to E 5		
with roller block of stainless steel		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	
unit	1 piece	
n' ' i i		
Piece weight		
aluminium	0.600 kg	
Application		
max. door weight approx.	120 kg	

C.u.c. cataling.	_		
Piece	Part no.	Finish no.	
Piece	1110	.31	

aluminium	
with roller block of steel	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5 with roller block of stainless steel	
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37

Drass	
with roller block of stainles	s steel
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66

stainless steel with roller block of stainless steel		
polished		.83
unit		1 piece
Piece weigh	t	
aluminium	1009	0.860 kg
	1010	0.570 kg
brass	1009	1.320 kg
	1010	1.030 kg
stainless steel	1009	1.270 kg

Application	
max. door weight approx.	100 kg

1.040 kg

1010..

Accessories

For height compensationwe recommend the additional use of the shim **1610** (20 mm).

1009..

with anchor bolt for casting in

1010...

without anchor bolt, for screwing on

rubber buffer in black, springloaded; anchor bolt (for **1009..**) hot-dip galvanised or stainless steel.

Operation

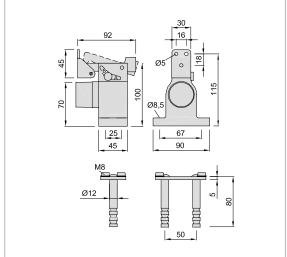
To hold the door it is moved towards the door holder until it is caught by the hook. It is released by actuating the hook while pushing the door against the holder at the same time. The disconnecting lever, moved from position A to B (see drawing) deactivates the arresting mode. Thus the door holder only has the function of a spring-loaded stop.

Mounting

With anchor bolt: Put the provided anchor bolt in the floor and grout it at the desired arresting point which should be the greatest possible distance from the door hinge. After the grouting material has hardened, screw the door holder on and fix the roller block at the corresponding position on the door. Without anchor bolt: Screw the holder with four screws and plugs which are to be inserted into the floor, at the desired position which should be the greatest possible distance from the door hinge and fix the roller block on the door at the corresponding position.







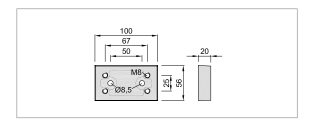
Standard design

stariaara acsigii	
aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.300 kg

1610...

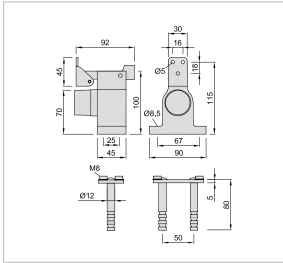
shim 20 mm high





o.ac. caampic		
Piece	Part no.	Finish no.
Piece	1010	.02





1051..

with anchor bolt for casting in

1052..

without anchor bolt, for screwing on

rubber buffer in black, spring-loaded, anchor bolt hotdip galvanised

Accessories

For height compensation we recommend the additional use of the shim **1610** (20 mm).

Standard design

.02
.03
.10
.70

aluminium machined according to E 5		
with roller block of stainless steel		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	

Piece weight				
aluminium	1051	0.840 kg		

1 piece

1052	0.550 kg			
Application				
max door weight approx	100 ka			

Operation

unit

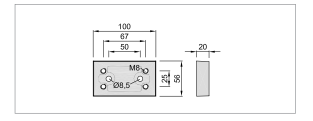
For holding the door it is moved towards the door holder until it is caught by the hook, it is released by actuating the hook while pushing the door against the holder at the same time.

Mounting

With anchor bolt: Put the provided anchor bolt in the floor and grout it at the desired arresting point which should be the greatest possible distance from the door hinge. After the grouting material has hardened, screw the door holder on and fix the roller block at the corresponding position on the door.

Without anchor bolt: Screw the holder with four screws and the plugs on the floor at the desired position which should be the greatest possible distance from the door hinge and fix the roller block on the door at the corresponding position.





1610..

shim 20 mm high

Standard design

Standard design		
aluminium		
coloured plastic-coated	.70	
black	RAL 9011	
unit	1 piece	
Piece weight		
aluminium	0.300 kg	

Piece	Part no.	Finish no.
Piece	1051	.03

aluminium		
with roller block of steel		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium	machined accordi	ng to E 5
with roller block of stainless steel		
KWS 1 silver a	nodised	.31
KWS 2 nickel s	silver anodised	.32
KWS 3 gold ar	nodised	.33
brushed stainle	ss steel effect anodised	.35
KWS 5 dark bronze anodised		.37
unit		1 piece
Piece weigl	ht	
aluminium	1091	0.870 kg
	1092	0.580 kg
Applicatio	n	
max. door wei	ght approx.	100 kg

Mounting

With anchor bolt: Put in the provided anchor bolt in the floor and grout it at the desired arresting point which should be the greatest possible distance from the door hinge. After the grouting material has hardened, screw the door holder on and fix the roller block at the corresponding position on the door.

Without anchor bolt: Screw the holder with four screws and the plugs on the floor in the desired position which should be the greatest possible distance from the door hinge and fix the roller block on the door at the corresponding position.

Accessories

For height compensation we recommend the additional use of the shim **1610** (20 mm).

1091...

with anchor bolt for casting in

1092...

without anchor bolt, for screwing on

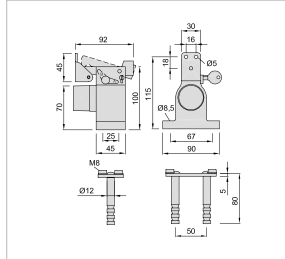
with locking device

rubber buffer in black, spring-loaded, anchor bolt hot-dip galvanised

Operation

For holding the door it is moved towards the door holder until it is caught by the hook, it is released by actuating the hook while pushing the door against the holder at the same time. The disconnecting lever, moved from position A to B (see drawing) deactivates the holding mode. Thus the door holder only has the function of a spring-loaded stop. The locking device has the effect that the hook on the door holder cannot be operated and thus it is not possible to close a door which is held open. The scope of supply includes two keys.





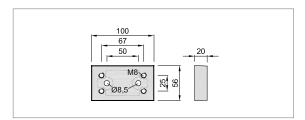
Standard design

aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.300 kg

1610..

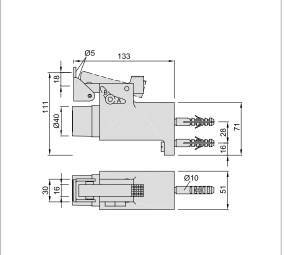
shim 20 mm high





Piece	Part no.	Finish no.
Piece	1092	.32





1011..

with fixing material

1012..

without fixing material

rubber buffer in black, spring-loaded

Standard design

aluminium with roller block of steel		
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium machined according to E 5 with roller block of stainless steel		
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised .37		

Piece weight		
aluminium	1011	0.730 kg
	1012	0.690 kg

1 piece

Application				
max. door weight approx.	60 kg			

Operation

unit

For holding the door it is moved towards the door holder until it is caught by the hook, it is released by actuating the hook while pushing the door against the holder at the same time. The disconnecting lever, moved from position A to B (see drawing) deactivates the holding mode. Thus the door holder only has the function of a spring-loaded stop.

Mounting

The mounting plate is screwed with two screws in combination with plugs on the wall at the greatest possible distance from the door hinge, the door holder is put on and fastened with two screws. Screw on the roller block at the corresponding position of the door.

Order example

Piece	Part no.	Finish no.
Piece	1011	.10

24

aluminium		
with roller block of steel		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium machined according to E 5 with roller block of stainless steel		
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	
unit	1 piece	
Piece weight		

aluminium	1095	0.750 kg
	1096	0.690 kg
Applicatio	n	
max. door wei	ght approx.	100 kg

Operation

For holding the door it is moved towards the door holder until it is caught by the hook, it is released by actuating the hook while pushing the door against the holder at the same time. The disconnecting lever, moved from position A to B (see drawing) deactivates the holding mode. Thus the door holder only has the function of a spring-loaded stop. Holder continuously adjustable to the right and left up to 10°

Mounting

Screw the fixing element with inserted fixture on the wall at the greatest possible distance from the door hinge, put on the holder element, incline it as desired (when opening the door it is to hit the holder at an angle of 90°) and secure it with the threaded bolt. Screw on the roller block at the corresponding position of the door.



1095...

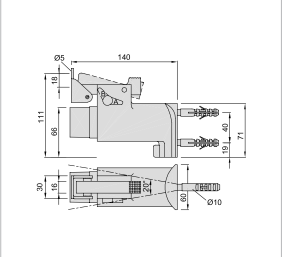
with fixing material

1096..

without fixing material

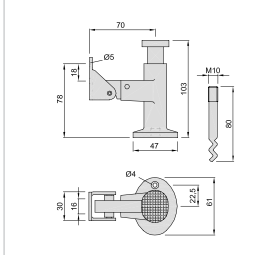
adjustable to the right and left up to 10°

rubber buffer in black, spring-loaded



Piece	Part no.	Finish no.
Piece	1095	.02





with anchor bolt for casting in

anchor bolt of steel, hot-dip galvanised

On request also available with stair bolt 9104.06 instead of anchor bolt.

Operation

For holding the door it is moved towards the holder unit the hook catches. For releasing the door it is sufficient to push the button gently while pushing the door against the holder at the same time.

Mounting

The anchor bolt is inserted in the floor at the desired holding point which should be the greatest possible distance from the door hinge. The holder is screwed on the projecting thread of the anchor bolt and secured against turning by means of a screw. At the corresponding position the roller block is fixed on the door.

Standard design

Standard design		
aluminium		
with roller block of steel		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium machined according to E 5 with roller block of stainless steel		
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	
unit	1 piece	
Piece weight		
aluminium	0.300 kg	
Application		

Order example

Piece	Part no.	Finish no.
Piece	1047	.10

max. door weight approx.

40 kg



aluminium		
with roller block of steel		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium machined according to E 5		
with roller block of stainless steel		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	
unit	1 piece	

aluminium	1049	0.660 kg
	1050	0.490 kg
	,	
Applicatio	n	
max. door wei	ght approx.	80 kg
	J 11	

1049...

with anchor bolt for casting in

1050

without anchor bolt, for screwing on

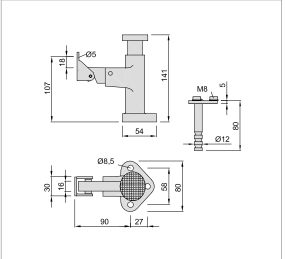
anchor bolt of steel, hot-dip galvanised

Operation

For holding the door it is moved towards the holder unit the hook catches. For releasing the door it is sufficient to push the button gently while pushing the door against the holder at the same time.

Mounting

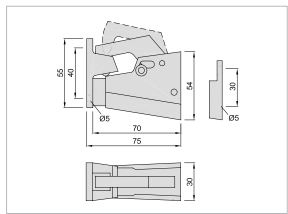
The holder is fixed on the floor at the desired arresting point which should be the greatest possible distance from the door hinge in combination with an anchor bolt (for 1049...) or with plugs (for 1050..). At the corresponding position the roller block is fixed on the door.



Order example

Piece	Part no.	Finish no.
Piece	1049	.02





with hook Option to deactivate the holding mode

of aluminium or brass buffer of rubber, white

Operation

For holding the door it is pushed against the holder until the hook catches the eye. By lifting the hook the door is released again. The Operation of the hook can be deactivated. In that case the holder only serves as a door stop.

Mounting

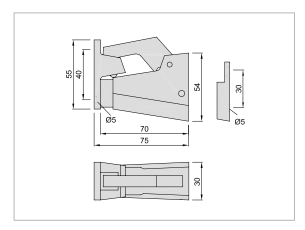
The eye is screwed on the wall at the greatest possible distance from the door hinge. At the corresponding position the fixing element of the holder is fastened on the wall, the holder put on and secured with a clamp screw.

Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	
brass		
brushed and lacquered	.62	
polished and lacquered	.66	
unit	5 pieces	
Piece weight		
aluminium	0.150 kg	
brass	0.390 kg	
Application		
max. door weight approx.	50 kg	





1062..

with hook

of aluminium or brass buffer of rubber, white

Operation

For holding the door it is pushed against the holder until the hook catches the eye. By lifting the hook the door is released again.

Mounting

The eye is screwed on the wall at the greatest possible distance from the door hinge. At the corresponding position the fixing element of the holder is fastened on the wall, the holder put on and secured with a clamp screw.

Standard design

- · · · · · · · · · · · · · · · · · · ·	
aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70
aluminium machined according	ng to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	32

KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
polished and lacquered	.66
unit	5 pieces
Piece weight	
aluminium	0.140 kg
brass	0.380 kg

Application

max. door weight approx.

Order example		
Piece	Part no.	Finish no.
Piece	1061	.33

28

50 kg

.02
.03
.06

|--|

Piece weight			
steel	1073	0.310 kg	
	1173	0.290 kg	

Application	
max. door weight approx.	100 kg

1073...

for 80 mm distance

1173...

for 65 mm distance

of steel

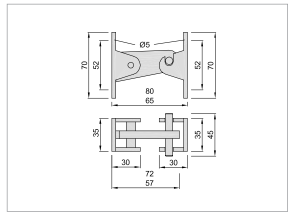
Operation

For holding the door it is pushed against the holder which is screwed on the wall. Thus the lever snaps into the cut-out of the holding element which is fixed on the door. For releasing the door just lift the lever.

Mounting

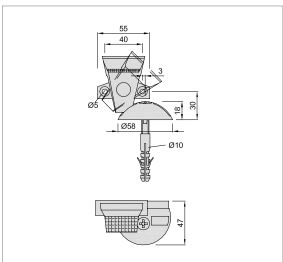
The holding element is screwed on the door at the greatest possible distance from the door hinge, the lever is fastened on the wall accordingly.





Piece	Part no.	Finish no.
Piece	1073	.06





1058..

with fixing material

1059..

without fixing material

holder of aluminium or brass with buffer of rubber, black (on request available with white rubber)

Operation

Hold open is effected by manually clicking the holding device into a cut-out of the holder bottom part. The holding device is fastened to the door, the bottom part is screwed on the floor. Without operating the door part the floor part only serves as a door stop.

Mounting

The holder floor part is screwed on the floor at the desired arresting point which should be the greatest possible distance from the door hinge. An additional pin inserted in the floor prevents the floor part from turning. The holder door part is screwed on 30 mm from the floor in the area of the floor part to centre screw holes of the door part and a lateral distance of 3 mm from centre screw hole floor part to centre screw hole floor part to centre screw hole of the door part.

For height compensation we recommend the additional use of the shims **1557.**. (5 mm), **1558.**. (10 mm) or **1559.**. (15 mm).

Standard design

max. door weight approx.

aluminium	
coloured plastic-coated	.70
aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
polished and lacquered	.66
unit	5 pieces
Piece weight	
aluminium	0.140 kg
brass	0.330 kg
Application	

50 kg

1557..

shim 5 mm high

1558..

shim 10 mm high

1559..

shim 15 mm high

Standard design

Standard design		
see 1058 1059		
unit		20 pieces
Piece weig	ht	
aluminium	1557	0.018 kg
	1558	0.031 kg
	1559	0.040 kg
brass	1557.	0.034 kg
	1558	0.053 kg
	1559	0.068 kg

58	1557 1558 1559	
Ø8,5 	5 10 15	
38	5	

Order example

Piece	Part no.	Finish no.
Piece	1058	.32

30

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	
unit	8 pieces	
Piece weight		
aluminium	0.130 kg	
max, door weight approx.	50 ka	

1060...

for doors with closing device buffer of rubber, black

Operation

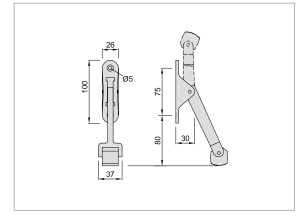
The door can be held open at any opening angle. The lowered drop arm prevents the closing of the door by the closing device. Release is effected by simply raising the drop arm which is then held by a flat spring.

Mounting

The fixing of the door holder is effected by two screws at the greatest possible distance from the door hinge on the door side facing the closing direction. The distance between floor and the centre of the bottom screw hole has to be 80 mm.

A regular light greasing of the flat spring prevents abrasion on the drop arm.





Standard design

.02 .03 .10
.10
10 pieces
10 piocos
To pieces
0.130 kg
50 kg

1076...

for doors with closing device wedge foot of plastic, grey

Operation

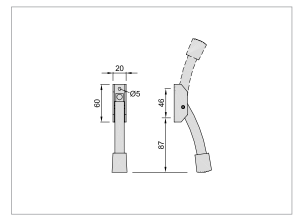
The door can be held open at any opening angle. The drop down lever prevents the closing of the door effected by the closing device. Release is effected by simply raising the drop arm which is then held by a flat spring.

Mounting

The fixing of the door holder is effected by two screws at the greatest possible distance from the door hinge on the door side facing the closing direction. The distance between floor and the centre of the bottom screw hole has to be 87 mm.

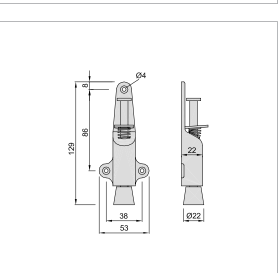
A regular light greasing of the flat spring prevents abrasion at the drop arm.





Piece	Part no.	Finish no.
Piece	1076	.03





1024..

25 mm throw foot of plastic, grey



Standard design

steel		
.02		
.03		
.10		
.70		

brass	
.62	
.66	

stainless steel		
bolt stainless steel		
brushed	.82	
polished	.83	
unit	1 piece	

Piece weight		
0.100 kg		
0.100 kg		
0.100 kg		

25 kg

OperationThe door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

The door holder is screwed on the door at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm.

Piece	Part no.	Finish no.
Piece	1024	.02

aluminium	
bolt stainless steel	
coloured plastic-coated	.70

aluminium machined accord	ing to E 5
bolt stainless steel	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
unit	1 piece
Piece weight	
aluminium	0.110 kg
Application	

Operation

max. door weight approx.

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

25 kg

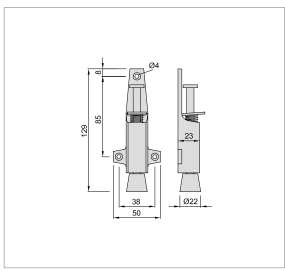
Mounting

The door holder is screwed on the door at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm.

1025...

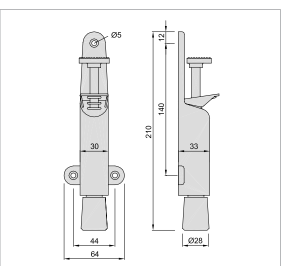
25 mm throw foot of plastic, grey





Piece	Part no.	Finish no.
Piece	1025	.31





30 mm throw

1028..

50 mm throw

foot of plastic, grey



Standard design

steel	
bolt zinc-plated	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

.62
.66

stainless steel	
bolt stainless steel	
brushed	.82
polished	.83
unit	1 piece

Piece weight	t	
steel	1026	0.320 kg
	1028	0.340 kg
orass 1026	0.330 kg	
	1028	0.350 kg
stainless steel 1026	0.320 kg	
	1028	0.340 kg

Application	
max. door weight approx.	40 kg

Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

The door holder is screwed on the door at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm.

The default hub spring increases the contact pressure on the floor.

Piece	Part no.	Finish no.
Piece	1026	.62

steel	
bolt zinc-plated	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

brass	
bolt brass	
brushed and lacquered	.62
polished and lacquered	.66

polished and lacquered	.66
stainless steel	
bolt stainless steel	
brushed	.82
polished	.83
unit	1 piece
Piece weight	
steel	0.470 kg
brass	0.480 kg
stainless steel	0.470 kg

Application	
max. door weight approx.	100 kg

Operation

The door is opened up to the flush-mounted socket. By kicking down the bolt the door is held open. For releasing the door a gentle push on the check plate of the holder suffices.

Mounting

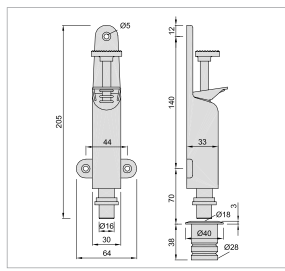
The door holder is screwed on the door with three screws at the greatest possible distance from the door hinge (the distance from bottom edge of door to bolt is to be 5 - 10 mm) and the floor socket is inserted into the floor at the desired holding position. Every unit package includes fixing instructions.

1038...

30 mm throw with floor socket stainless steel

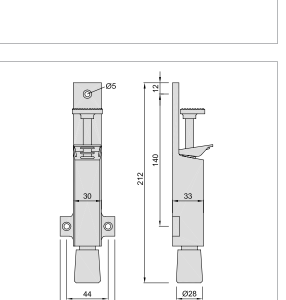






Piece	Part no.	Finish no.
Piece	1038	.83





30 mm throw bolt stainless steel

1089...

30 mm throw bolt zinc-plated

1029...

50 mm throw bolt stainless steel

1093...

50 mm throw bolt zinc-plated

housing of aluminium foot of plastic, grey

Standard design

aluminium only for 1089 and 1093		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
aluminium		
coloured plastic-coated	.70	
aluminium machined accordin	ng to E 5	
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	

KVVS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
-	

unit	1 piece

Piece weight			
aluminium	1027	1089	0.290 kg
	1029	1093	0.310 kg

Application	
max. door weight approx.	40 kg

Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

The door holder is screwed on the door at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm.

The default hub spring increases the contact pressure on the floor.

	-	
Piece	Part no.	Finish no.
Piece	1027	.31

aluminium	
bolt stainless steel	
coloured plastic-coated	.70

ling to E 5
.31
.32
.33
.37
1 piece

Application	
max. door weight approx.	100 kg

0.440 kg

Operation

aluminium

The door is opened up to the flush-mounted socket. By kicking down the bolt the door is held open. For releasing the door a gentle push on the check plate of the holder suffices.

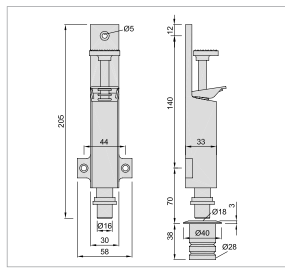
Mounting

The door holder is screwed on the door with three screws at the greatest possible distance from the door hinge (the distance from bottom edge of door to bolt is to be 5 - 10 mm) and the floor socket is inserted into the floor at the desired holding position. Every unit package includes fixing instructions.

1039...

30 mm throw with floor socket stainless steel housing of lightmetal





Piece	Part no.	Finish no.
Piece	1039	.31





30 mm throw

1032...

1034..

50 mm throw

foot of plastic, grey



steel bolt zinc-plated .02 silver stove enamelled black stove enamelled .03 .10 dark brown stove enamelled .70 coloured plastic-coated brass bolt brass brushed and lacquered .62 polished and lacquered .66 stainless steel bolt stainless steel brushed .82 polished .83 unit 1 piece Piece weight 0.340 kg steel 1032. 1034. 0.360 kg brass 1032. 0.350 kg 0.370 kg 1034.. stainless steel 1032. 0.340 kg 1034. 0.360 kg **Application**

Standard design

Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

40 kg

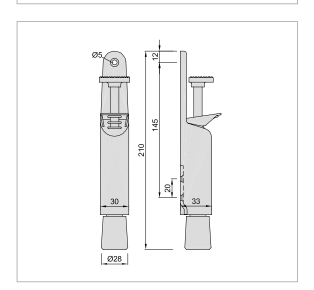
Mounting

max. door weight approx.

The door holder is screwed on the door with three screws in combination with a mounting plate at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm. Every unit package includes fixing instructions and boring template.

The default hub spring increases the contact pressure on the floor.





1030..

30 mm throw

like **1032..** but with anti tamper security fixing



Order	example

Piece	Part no.	Finish no.
Piece	1032	.82

38

steel	
bolt zinc-plated	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

brass	
bolt brass	
brushed and lacquered	.62
polished and lacquered	.66

stainless steel	
bolt stainless steel	
brushed	.82
polished	.83
unit	1 piece

Piece weight	
steel	0.490 kg
brass	0.500 kg
stainless steel	0.490 kg

Application	
max. door weight approx.	100 kg

Operation

The door is opened up to the flush-mounted socket. By kicking down the bolt the door is held open. For releasing the door a gentle push on the check plate of the holder suffices.

Mounting

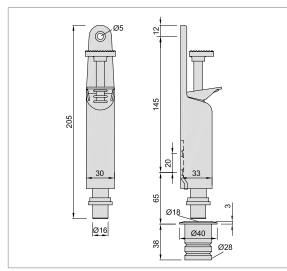
The door holder is screwed on the door with three screws in combination with a mounting plate at the greatest possible distance from the door hinge (the distance from bottom edge of door to bolt is to be 5 - 10 mm) and the floor socket is inserted into the floor at the desired arresting position. Every unit package includes fixing instructions and boring template.

1036...

30 mm throw with floor socket stainless steel







Order example		
Piece	Part no.	Finish no.
Piece	1036	.83



30 mm throw bolt stainless steel

1081...

30 mm throw bolt steel zinc-plated

1035...

50 mm throw bolt stainless steel

1082...

50 mm throw bolt steel zinc-plated

housing of aluminium foot of plastic, grey

Standard design

aluminium only for 1081 and 1082	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10

aluminium coloured plastic-coated .70

aluminium machined according	ng to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37

unit	1 piece

Piece weig	ht	
aluminium	1033 1081	0.320 kg
	1035 1082	0.340 kg

Application	
max. door weight approx.	40 kg

Operation

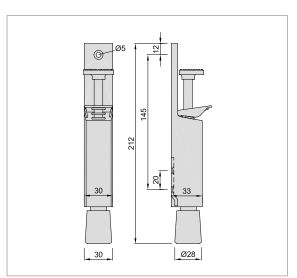
The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

The door holder is screwed on the door with three screws in combination with a mounting plate at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm. Every unit package includes fixing instructions and boring template.

The default hub spring increases the contact pressure on the floor.





1031...

30 mm throw

like **1033..** but with anti tamper security fixing

C.ac. champio		
Piece	Part no.	Finish no.
Piece	1033	.31

aluminium	
bolt stainless steel	
coloured plastic-coated	.70

.31
.32
.33
.37
1 piece
0.460 kg

Operation

Application max. door weight approx.

The door is opened up to the flush-mounted socket. By kicking down the bolt the door is held open. For releasing the door a gentle push on the check plate of the holder suffices.

100 kg

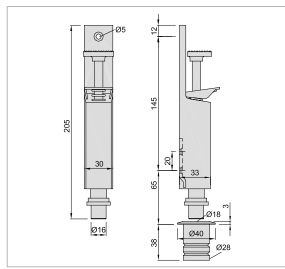
Mounting

The door holder is screwed on the door with three screws in combination with a mounting plate at the greatest possible distance from the door hinge (the distance from bottom edge of door to bolt is to be 5 - 10 mm) and the floor socket is inserted into the floor at the desired arresting position. Every unit package includes fixing instructions and boring template.

1037...

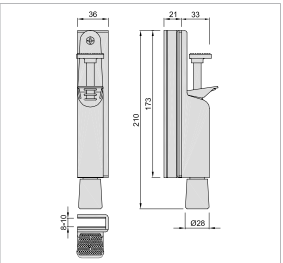
30 mm throw with floor socket stainless steel





Piece	Part no.	Finish no.
Piece	1037	.32





30 mm throw

with clamp for all glass doors (8 - 10 mm)

housing, bolt and clamp of brass, other metal parts of stainless steel

housing, bolt and clamp of brass and other metal parts of stainless steel

foot of plastic, grey



Standard design

brass	
bolt brass	
brushed and lacquered	.62
polished and lacquered	.66
stainless steel	
bolt stainless steel	
brushed	.82
polished	.83
unit	1 piece
Piece weight	
brass	0.820 kg
stainless steel	0.790 kg
Application	
max. door weight approx.	40 kg

Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices. **Suitable for right and left.**

Mounting

Put the clamp on the door and screw it tight, screw the mounting plate of the holder on the clamp, put on the door holder and secure it with a screw. The distance from bottom edge of door to foot is to be 5 - 10 mm. For fixing the door holder there are no bore holes necessary in the glass. Mounting instructions are enclosed with each unit package.

The default hub spring increases the contact pressure on the floor.

Piece	Part no.	Finish no.
Piece	1132	.62

aluminium	
bolt stainless steel	
coloured plastic-coated	.70

aluminium machined according to E 5 bolt stainless steel	
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
unit	1 piece

Piece weight		
aluminium	0.800 kg	

Application	
max. door weight approx.	40 kg

Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Usable for right and left.

Mounting

Put clamp on the door and screw it tight, screw the mounting plate of the holder on the clamp, put on door holder and secure it with a screw. The distance from bottom edge of door to foot is to be 5 - 10 mm. For fixing the door holder there are no bore holes necessary in the glass. Mounting instructions are enclosed with each unit package.

The default hub spring increases the contact pressure on the floor.

1133...

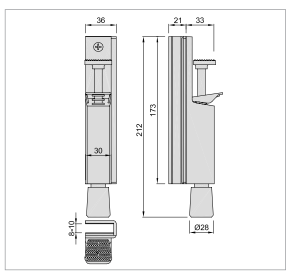
30 mm throw

with clamp for all glass doors (8 - 10 mm)

housing of aluminium with clamp stainless special steel, matching colour

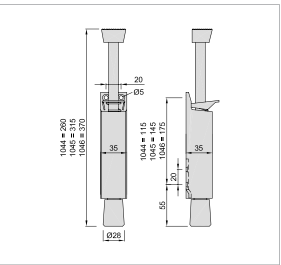
foot of plastic, grey





Piece	Part no.	Finish no.
Piece	1133	.33





1044..

60 mm throw

1045..

90 mm throw

1046..

120 mm throw

housing of aluminium, foot of plastic, grey

Standard design

- tuu u.og		
aluminium		
bolt stainless steel		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium machined according to E 5 bolt stainless steel	
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37

<u> </u>

Piece weigl	nt	
aluminium	1044.	0.470 kg
	1045	0.550 kg
	1046	0.610 kg

Application	
max. door weight approx.	80 kg

Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

The door holder is screwed on the door with four screws in combination with a mounting plate at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm. Every unit package includes fixing instructions and boring template.

The default hub spring increases the contact pressure on the floor.

Piece	Part no.	Finish no.
Piece	1044	.31

aluminium	
bolt stainless steel	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5 bolt stainless steel	
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37

Piece weigl	ht	
aluminium	1040	0.650 kg
	1041	0.730 kg
	1042	0.790 kg
Applicatio	n	
max, door weight approx.		100 ka

1 piece

Operation

unit

The door is opened up to the flush-mounted socket. By kicking down the bolt the door is held open. For releasing the door a gentle push on the check plate of the holder suffices.

Mounting

The door holder is screwed on the door with four screws in combination with a mounting plate at the greatest possible distance from the door hinge. The distance from bottom edge of door to bolt is to be 5 - 10 mm. The floor socket is inserted into the floor at the desired arresting point. Every unit package includes fixing instructions and boring template.

1040..

60 mm throw

1041..

90 mm throw

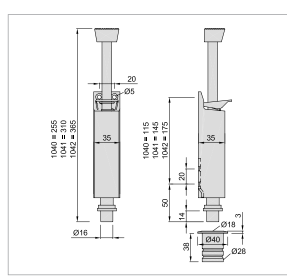
1042..

120 mm throw

with floor socket stainless steel

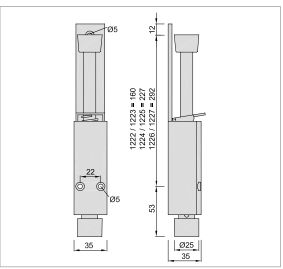
housing of lightmetal





Piece	Part no.	Finish no.
Piece	1040	.02





60 mm throw

1224..

90 mm throw

1226..

120 mm throw

housing of aluminium

all other metal parts of steel, zinc-plated

foot of rubber, grey

1223..

60 mm throw

1225...

90 mm throw

1227...

120 mm throw

housing of aluminium

all other metal parts stainless steel

foot of rubber, grey

Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
only for 1223 1225 and 1227		
brushed stainless steel effect anodised	.35	

aluminium machined according to E 6	
KWS 1 silver anodised	.41
KWS 2 nickel silver anodised	.42
KWS 3 gold anodised	.43
KWS 5 dark bronze anodised	.47

Piece weight		
aluminium	1222. 1223	0.500 kg
	1224 1225	0.650 kg

1 piece

0.790 kg

Application	
max. door weight approx.	40 kg

1226.. 1227..

Operation

unit

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

The door holder is screwed on the door at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 5 - 10 mm. Every unit package includes fixing instructions, boring template as well as fixing material.

The default hub spring increases the contact pressure on the floor.

Order example

Piece	Part no.	Finish no.
Piece	1222	.02

46

aluminium	
arresting pole steel zinc-plated	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
arresting pole stainless steel		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	_
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	
unit	1 piece	

Piece weight		
aluminium	0.920 kg	

Application		
max. door weight approx.	80 kg	

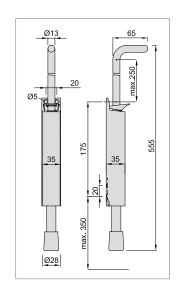
Operation

The door can be held open at any opening angle. For this the arresting pole is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate while simultaneously pulling the arresting pole up suffices.

Mounting

The door holder is screwed on the door with four screws in combination with a mounting plate at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 20 mm. Every unit package includes fixing instructions and boring template.

The default hub spring increases the contact pressure on the floor.



1048..

250 mm throw

for huge differences in height or for operation by wheelchair users

housing of aluminium

foot of plastic, grey



Piece	Part no.	Finish no.	
Piece	1048	.03	



120 mm throw

housing of steel

foot of rubber, grey

This door holder should, due to its dimensions (445 mm) and its proper weight (1.9 kg), only be used for heavy doors or gates.

Standard design

steel	
bolt steel zinc-plated	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
unit	1 piece
Piece weight	
steel	1.900 kg
Application	,
max. door weight approx.	200 kg

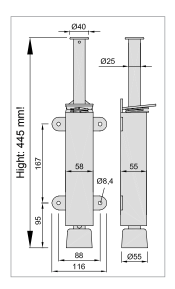
Operation

The door can be held open at any opening angle. For this the bolt is pushed down until the foot sticks on the floor. For releasing the door a gentle push on the check plate suffices.

Mounting

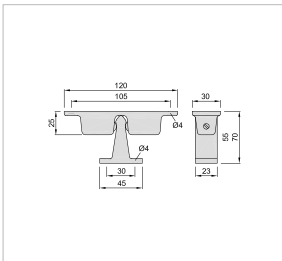
The door holder is screwed on the door at the greatest possible distance from the door hinge. The distance from bottom edge of door to foot is to be 20 mm.

The default hub spring increases the contact pressure on the floor.



Piece	Part no.	Finish no.
Piece	1043	.03





for 55 mm distance

1083...

for 70 mm distance

for screwing on

Operation

By simply pushing or pulling the door it is held or released.

Mounting

The holder is fastened on the door at the greatest possible distance from the door hinge and the block is screwed on the wall at the corresponding position. A horizontal fixing of the holder on the door ensures the correct operation also in case of doors lifting or sagging slightly later. By means of adjustment screws the ball pressure can be set.

Standard design

aluminium	
holder of steel	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70
brass	
holder of brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
unit	5 pieces
Piece weight	
aluminium	0.150 kg
brass	0.220 kg
Application	
max. door weight approx.	80 kg
holding force	80-220 N

Order example

Piece	Part no.	Finish no.
Piece	1055	.02

K W S

.02
.03
.10
.70
5 pieces
0.210 kg
80 kg
80-220 N

1056...

with block for casting-in in the wall

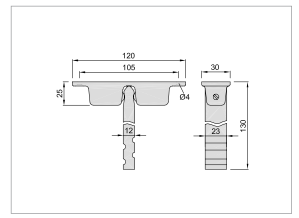
Operation

By simply pushing or pulling the door it is held or released.

Mounting

The holder is fastened on the door at the greatest possible distance from the door hinge and the block is inserted in the wall at the corresponding position. A horizontal fixing of the holder on the door ensures the correct operation also in case of doors lifting or sagging slightly later. By means of adjustment screws the ball pressure can be set.





Standard design

aluminium	
holder of steel	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70
unit	5 pieces
Piece weight	
aluminium	0.210 kg
Application	
max. door weight approx.	80 kg
holding force	80-220 N

1057...

with block for casting-in in the floor

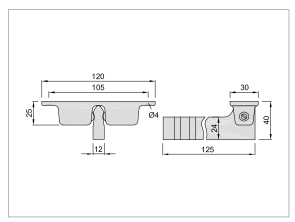
Operation

By simply pushing or pulling the door it is held or released.

Mounting

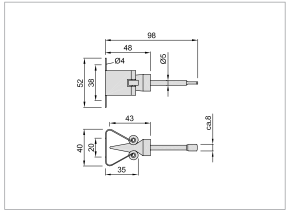
The holder is fastened on the door at the greatest possible distance from the door hinge and the block is inserted in the floor at the corresponding position. A horizontal fixing of the holder on the door ensures the correct operation also in case of doors lifting or sagging slightly later. By means of adjustment screws the ball pressure can be set.





Piece	Part no.	Finish no.	
Piece	1056	.03	





with bracket for casting in

rollers of plastic

Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

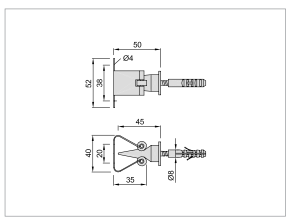
Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is fixed on the wall by means of an anchor bolt.

			gn	

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
Piece weight	
aluminium	0.050 kg
Application	
max. door weight approx.	25 kg
holding force	200 N





1163...

with bracket for plugging

rollers of plastic

Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is fixed on the wall.

Standard design

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
Piece weight	
aluminium	0.050 kg
Application	
max. door weight approx.	25 kg
holding force	200 N

Piece	Part no.	Finish no.
Piece	1063	.02

Stariaara acsign	
aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
Piece weight	
aluminium	0.050 kg
Application	
max. door weight approx.	25 kg
holding force	200 N

1064..

with bracket for screwing on

rollers of plastic

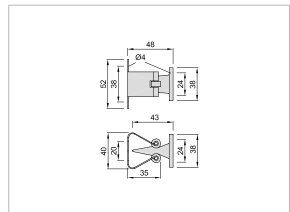
Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is screwed on the wall.





Standard design

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
Piece weight	
aluminium	0.025 kg
Application	
max. door weight approx.	20 kg
holding force	100 N

1066..

with bracket for screwing on rollers of plastic

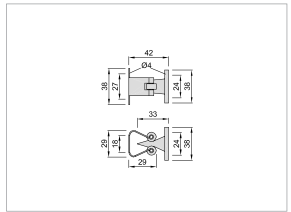
Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

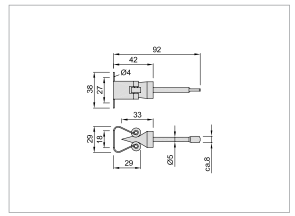
The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is screwed on the wall.





Piece	Part no.	Finish no.
Piece	1064	.03





with bracket for casting in

rollers of plastic

Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

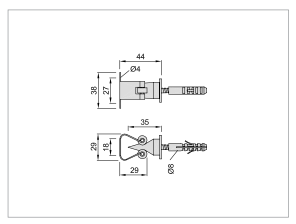
Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is fixed on the wall by means of an anchor bolt.

	rd		

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
	•
Piece weight	
aluminium	0.030 kg
Application	
max. door weight approx.	20 kg
holding force	200 N





1165...

with bracket for plugging

rollers of plastic

Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is fixed on the wall.

Standard design

9	
aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
Piece weight	
aluminium	0.030 kg
Application	
max. door weight approx.	20 kg
holding force	200 N

Piece	Part no.	Finish no.
Piece	1065	.02

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
brass	
catch spring of brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
unit	10 pieces
Piece weight	
aluminium	0.150 kg
brass	0.240 kg
Application	
max. door weight approx.	50 kg

280 N

1067...

with bracket for casting in

rollers of brass

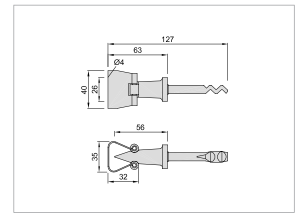
Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is fixed on the wall by means of an anchor bolt.





Standard	design
----------	--------

holding force

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
brass	
catch spring of brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
unit	10 pieces
Piece weight	
aluminium	0.150 kg
brass	0.240 kg
Application	
max. door weight approx.	50 kg
holding force	280 N

1167...

with bracket for plugging

rollers of brass

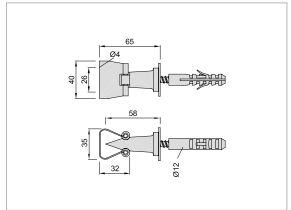
Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

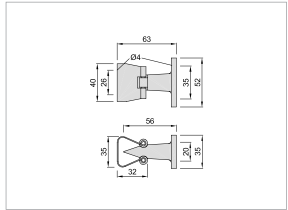
The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is fixed on the wall.





Piece	Part no.	Finish no.
Piece	1067	.03





with bracket for screwing on rollers of brass

Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

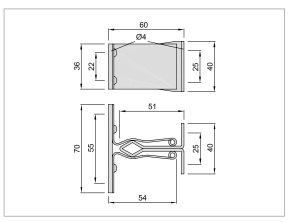
Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. The bracket is screwed on the wall at the corresponding position.

Standard	design
----------	--------

aluminium	
catch spring of spring steel	
silver stove enamelled	.02
black stove enamelled	.03
brass	
catch spring of brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
unit	10 pieces
Piece weight	
aluminium	0.080 kg
brass	0.190 kg
Application	
max. door weight approx.	50 kg
holding force	280 N





1072..

catchspring of spring steel

bracket and base plate of catch spring of steel

Operation

For holding the door it is pushed with its catch spring onto the wall-mounted bracket. For releasing the door just pull it off again.

Mounting

The catch spring is screwed on the door at the greatest possible distance from the door hinge ensuring that the screw holes are vertical. At the corresponding position the bracket is screwed on the wall.

Standard	design
----------	--------

steel	
silver stove enamelled	.02
black stove enamelled	.03
unit	10 pieces
Piece weight	
aluminium	0.200 kg
Application	
max. door weight approx.	50 kg
holding force	100 N

Piece	Part no.	Finish no.	
Piece	1068	.03	



.06
'
.82
.83
'
1 piece
0.710 kg
0.830 kg
100 kg



1017...

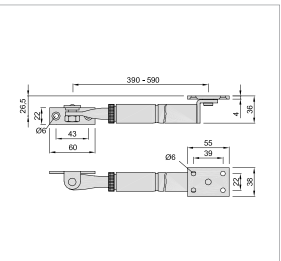
with adjustable brake action, especially suitable for e. g. garage doors

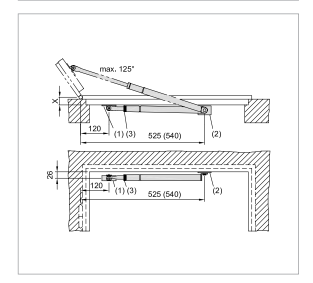
Operation

By overcoming the brake power the door can be opened up to 125° and can be locked in position at any point within this range. The brake power is altered by turning the knurled adjuster.

Mounting

The stop bracket (1) should be fixed to the door at a distance of 120 mm measured between the middle of the hinge plate and the centre of the hex nut. Mounting plate (2) should be screwed underneath the door frame at 525 mm measured from centre of hinge plate to centre of pivot. There should be a distance of 2 - 3 mm between the closed door and mounting plate. Detailed instructions are included with every unit. This door brake should not be used as a limit stop.





Piece	Part no.	Finish no.	
Piece	1017	.82	



105 mm - to 80 kg

1303...

117 mm - to 100 kg

1305...

120 mm - to 150 kg

with anchor bolt for casting-in in the floor

of malleable cast iron

holding bracket of steel

Standard design

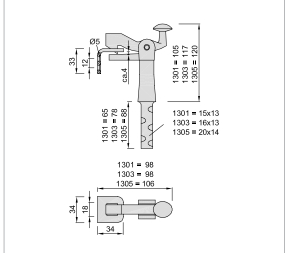
Standard acsign	
malleable cast iron	
black stove enamelled	.03
hot galvanised	.07
unit	2 pieces
Piece weight	
malleable cast iron 1301	0.480 kg
1303	0.580 kg
1305	0.780 ka

Operation

The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

Mounting

The gate holder is inserted into the floor at the desired arresting point which should be the greatest possible distance from the door hinge. At the corresponding point the holding bracket is fastened on the gate with a 4 mm height distance to the stop plate of the holder in such a way that the screw holes are below the catch hole. In this way when arresting the gate the holding bracket also serves as a stop plate.



Piece	Part no.	Finish no.
Piece	1301	.03



malleable cast iron	
black stove enamelled	.03
hot galvanised	.07
unit	2 pieces
Piece weight	
malleable cast iron 1302	0.470 kg

Piece weight	
malleable cast iron 1302	0.470 kg
1304	0.570 kg
1306	0.780 kg

Operation

The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

Mounting

The gate holder is inserted into the wall at the desired arresting point which should be the greatest possible distance from the door hinge. At the corresponding point the holding bracket is fastened on the gate with a 4 mm height distance to the stop plate of the holder in such a way that the screw holes are below the catch hole. When arresting the gate the holding bracket also serves as a stop plate in this way.

1302..

110 mm - to 80 kg

1304..

125 mm - to 100 kg

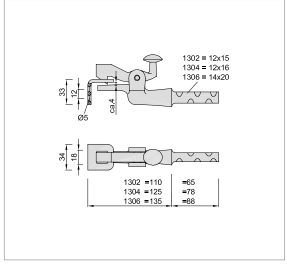
1306..

135 mm - to 150 kg

with anchor bolt for casting-in in the wall

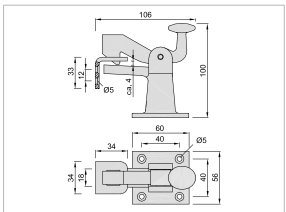
of malleable cast iron

holding bracket of steel



Piece	Part no.	Finish no.	
Piece	1302	.03	





for gates up to 100 kg for screwing on the floor of malleable cast iron holding bracket of steel

Operation

The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

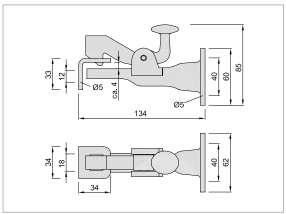
Mounting

The gate holder is screwed on the floor at the desired holding point which should be the greatest possible distance from the door hinge. At the corresponding point the holding bracket is fastened on the gate with a 4 mm height distance to the stop plate of the holder in such a way that the screw holes are below the catch hole. When arresting the gate the holding bracket also serves as a stop plate in this way.

	nd			

malleable cast iron	
black stove enamelled	.03
hot galvanised	.07
unit	2 pieces
Piece weight	
malleable cast iron	0.620 kg





1308..

for gates up to 100 kg for screwing on the wall of malleable cast iron holding bracket of steel

Operation

The gate is hold automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

Mounting

The gate holder is screwed on the wall at the desired holding point which should be the greatest possible distance from the door hinge. At the corresponding point the holding bracket is fastened on the gate with a 4 mm height distance to the stop plate of the holder in such a way that the screw holes are below the catch hole. When arresting the gate the holding bracket also serves as a stop plate in this way.

Standard design

malleable cast iron	
black stove enamelled	.03
hot galvanised	.07
unit	2 pieces
Piece weight	
malleable cast iron	0.700 kg

Piece	Part no.	Finish no.
Piece	1307	.03

steel	
silver stove enamelled	.02
black stove enamelled	.03
stainless steel	
brushed	.82
unit	1 piece
Piece weight	
steel	0.380 kg
stainless steel	0.406 kg

1311...

for gates up to 100 kg for screwing on the floor

of steel or stainless steel

Operation

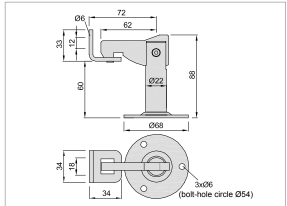
The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

Mounting

The gate holder is screwed on the floor using plugs at the desired arresting point which should be the greatest possible distance from the door hinge. At the corresponding position the holding bracket with fastened on the gate with three screws. By unscrewing the centre and repositioning the hook the holder can be converted from floor to wall mounting.







Standard design

steel

silver stove enamelled	.02
black stove enamelled	.03
stainless steel	
Stainless steel	
brushed	.82
unit	1 piece
Piece weight	
steel	0.380 kg
31001	0.360 kg
stainless steel	0.406 kg

1312...

for gates up to 100 kg for screwing on the wall of steel or stainless steel

Operation

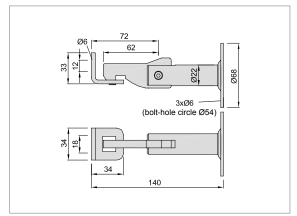
The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

Mounting

The gate holder is screwed on the wall using plugs at the desired arresting point which should be the greatest possible distance from the door hinge. At the corresponding position the holding bracket ia fastened on the gate with three screws. By unscrewing the centre and repositioning the hook the holder can be converted from wall to floor mounting.

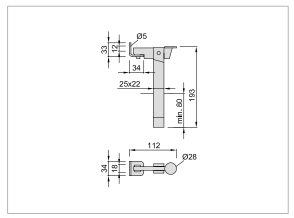






Piece	Part no.	Finish no.
Piece	1311	.82





for gates up to 150 kg

for casting into the floor

of flat bar steel, holding bracket of steel

Operation

The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

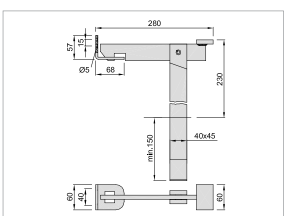
Mounting

The gate holder is inserted into the floor at the desired arresting point at a depth at least 80 mm which should be the greatest possible distance from the door hinge. At the corresponding point the holding bracket is fastened on the gate with three screws in such a way that the screw holes are above the catch hole. When arresting the gate the holding bracket then also serves as a stop plate.

	nd			

steel	
black stove enamelled	.03
hot galvanised	.07
unit	2 pieces
Piece weight	
steel	0.640 kg





1315...

for gates up to 300 kg

for casting-in in the floor

of flat bar steel, holding bracket of steel

Operation

The gate is held automatically by pushing it onto the holder. A gentle push on the hook releases the gate again.

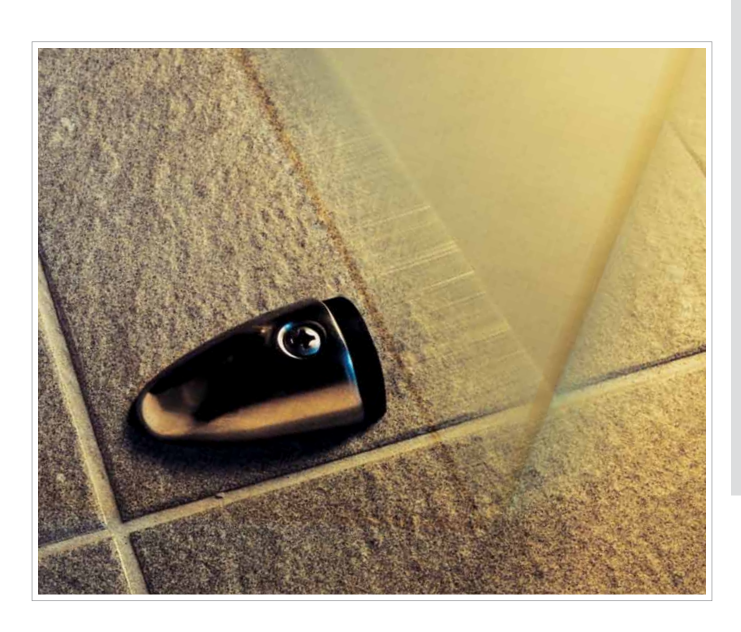
Mounting

The gate holder is inserted into the floor at the desired arresting point at a depth of at least 150 mm which should be the greatest possible distance from the door hinge. At the corresponding point the holding bracket is fastened on the gate with three screws in such a way that the screw holes are above the catch hole. When arresting the gate the holding bracket then also serves as a stop plate.

Standard design

steel	
black stove enamelled	.03
hot galvanised	.07
unit	2 pieces
Piece weight	
steel	3.600 kg

Piece	Part no.	Finish no.
Piece	1318	.03



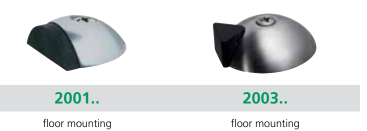
Technical note

Door stops are required for all types of doors and the KWS range is accordingly wide. While for the interior relatively flat and compact door stops are desired, for exterior doors door stops are used that cushion the impact of a heavy door by a spring mechanism.

In public buildings, in particular, sturdy door stops should be chosen for heavy-duty doors. Door stops are also differentiated between whether they are mounted on the floor or on the wall.

To give you a better idea, here are few examples:

Light to medium interior doors:







Medium to heavy interior and exterior doors:





2024...

2051..

floor mounting (spring-loaded)

wall mounting (spring-loaded)

Heavy doors and gates:





2019..

2120...

floor mounting (spring-loaded)

wall mounting (spring-loaded)

Things to be taken into account when mounting door stops:

The forces between door and stop are not be underestimated, the stop should not hit the door handles or pulls. Door stops should hit the door leaf – at a right angle – as far from the hinge edge as possible. In our range there are heavy wall stops with adjustable angle (e. g. **2051..**).

A floor stop should not become a tripping hazard and is thus to be mounted as close to the wall as possible. Flat stops like the well-known **2001..** or the **2003..** are basically tripping hazard free.

In any case it is crucial to mount neatly and to use pins that prevent the turning of the stop. KWS stops either have this pin or a multipoint fixing method. For outdoors a type for casting in (e. g. **2023.**. or **2019.**.) is recommendable.

Also please observe the product-related recommendations.









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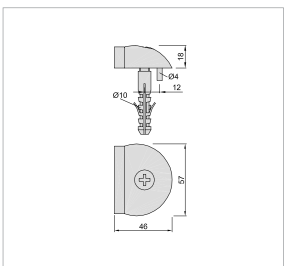


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with fixing material

2002..

without fixing material

with black rubber stop

on request also available with white rubber stop

Accessories

For height compensation we recommend the additional use of shims 1557.. (5 mm), 1558.. (10 mm) or 1559.. (15 mm).

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The locating pin prevents the door stop from turning.



Standard design

KWS 2 nickel silver anodised

KWS 3 gold anodised

aluminium	
coloured plastic-coated	.70
aluminium machined accor	ding to E 5
KWS 1 silver anodised	.31

.32

.33

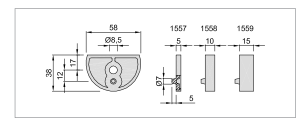
KWS 5 dark bronze anodised	.37	
brass		
brushed and lacquered	.62	
nickel plated	.63	
polished and lacquered	.66	

stainless steel	
brushed	.82
polished	.83
unit	20 pieces
Piece weight	
aluminium	0.065 ka

Piece weight	
aluminium	0.065 kg
brass	0.075 kg
stainless steel	0.075 kg

Application	
max. door weight approx.	50 kg





1557..

shim 5 mm high

1558..

shim 10 mm high

1559...

shim 15 mm high



Standard design

see 2001 200	02	
unit		20 pieces
Piece weigh	t	
aluminium	1557	0.018 kg
	1558	0.031 kg
	1559	0.040 kg
brass	1557	0.034 kg
	1558	0.053 kg
	1559	0.068 kg
stainless steel	1557	0.035 kg
	1558	0.049 kg
	1559	0.067 kg

Piece	Part no.	Finish no.
Piece	2001	.83

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
.31	
.32	
.33	
.37	

.62
.63
.66

.82
.83
20 pieces

Piece weight	
aluminium	0.065 kg
brass	0.075 kg
stainless steel	0.075 kg

Application	
max. door weight approx.	40 kg

2003...

with fixing material

2004..

without fixing material

with black rubber stop

on request also available with white rubber stop.

Accessories

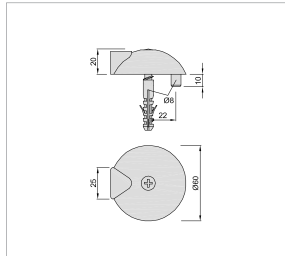
For height compensation we recommend the additional use of shim **2559.**. (15 mm).

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The locating pin prevents the door stop from turning.







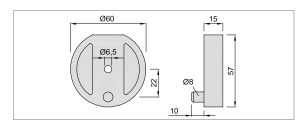
Standard design

aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.055 kg

2559...

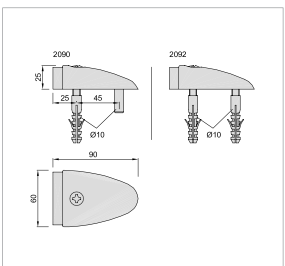
shim 15 mm high





Piece	Part no.	Finish no.
Piece	2003	.83





with pin for inserting and fixing material

2091..

with pin for inserting without fixing material

2092..

with fixing material

with black rubber stop

Accessories

For height compensation we recommend the additional use of the shim **2590.**. (15 mm).

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The locating pin prevents the door stop from turning.



Standard design

Standard design	
aluminium	
coloured plastic-coated	.70
aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	10 pieces
Piece weight	
aluminium	0.160 kg
brass	0.210 kg
stainless steel	0.190 kg

80 kg

sh

2590..

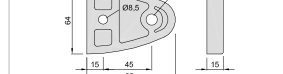
shim 15 mm high

Standard design

Application

max. door weight approx.

aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.114 kg
ararrimann	



Ø10,5

Piece	Part no.	Finish no.
Piece	2090	.32

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
.31	
.32	
.33	
.37	

brass only for 2080 2081	
brushed and lacquered	.62
polished and lacquered	.66

unit	10 pieces

Piece weig	ht	
aluminium	2080	0.045 kg
brass	2080	0.090 kg

Application	
max. door weight approx.	30 kg

2080...

neck height 3 mm with fixing material

2081..

neck height 3 mm without fixing material

2082...

neck height 10 mm with fixing material

2083..

neck height 10 mm without fixing material

2084..

neck height 15 mm with fixing material

2085...

neck height 15 mm without fixing material

2086...

neck height 20 mm with fixing material

2087..

neck height 20 mm without fixing material

2088..

neck height 27 mm with fixing material

2089..

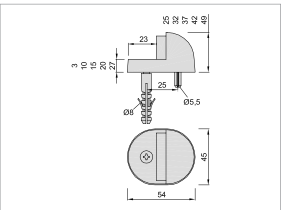
neck height 27 mm without fixing material

with black rubber stop

Mounting

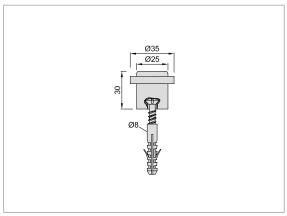
The door stop is screwed on the floor at the greatest possible distance from the door hinge. The locating pin prevents the door stop from turning.





Piece	Part no.	Finish no.
Piece	2080	.32





2097...

 \emptyset 35 mm with fixing material

2098..

Ø 35 mm without fixing material

with black rubber ring

Mounting

Remove end cap, screw the door stop on the floor at the greatest possible distance from the door hinge, put on the end cap again and secure with clamp screw.

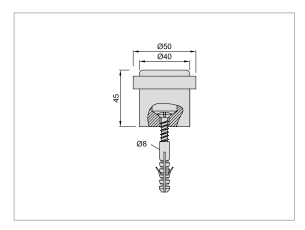


Standard design	
aluminium	
coloured plastic-coated	.70
aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	10 pieces
Discoursiality	
Piece weight aluminium	0.045 km
	0.045 kg
brass	0.115 kg

stainless steel	0.110 kg
Application	

30 kg





2095...

Ø 50 mm with fixing material

2096..

Ø 50 mm without fixing material

with black rubber ring

Mounting

Remove end cap, screw the door stop on the floor at the greatest possible distance from the door hinge, put on the end cap again and secure with clamp screw.



Standard design

max. door weight approx.

aluminium	
coloured plastic-coated	.70
aluminium machined accordi	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	5 pieces
Piece weight	
aluminium	0.145 kg
brass	0.400 kg
stainless steel	0.370 kg
Application	
max. door weight approx.	50 kg

Piece	Part no.	Finish no.
Piece	2097	.83

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	

brass	
brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66

stainless steel	
brushed	.82
polished	.83
unit	5 pieces

0.100 kg
0.280 kg
0.260 kg

Application	
max. door weight approx.	50 kg

aluminium machined according to E 5

2093..

 \emptyset 50 mm with fixing material

2094..

 \emptyset 50 mm without fixing material

with black rubber ring

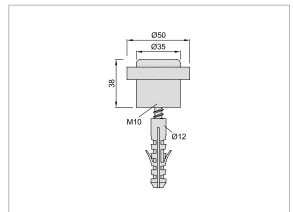
with female thread for screwing

Mounting

Door stop is mounted on the floor by means of stair bolt and plug at the greatest possible distance from the door hinge.







Standard design

KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	5 pieces
Piece weight	
aluminium	0.104 kg
brass	0.180 kg
stainless steel	0.160 kg

2053..

Ø 42 mm with fixing material

2054..

Ø 42 mm without fixing material

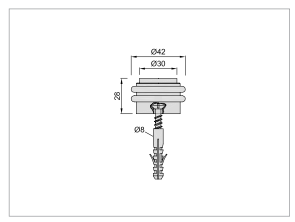
with black rubber buffer and 2 black rubber rings

Mounting

Remove rubber buffer and screw stop to the floor or the wall and press in rubber buffer.







Order example

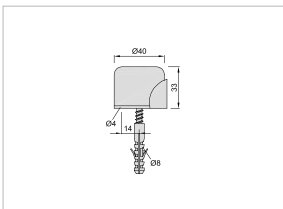
Application

max. door weight approx.

Piece	Part no.	Finish no.
Piece	2093	.31

50 kg





2015...

 \emptyset 40 mm with fixing material

2017...

 \emptyset 40 mm without fixing material

Buffer cap pressed with black rubber buffer

rubber buffer also available in white or grey

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The turning of the buffer is prevented by fixing an additional screw through the buffer cap.



Standard design

steel	
silver stove enamelled	.02
black stove enamelled	.03
electro-galvanised	.06
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	

brass			
brushed and lacquered		.62	
polished and la	cquered	.66	
stainless ste	el		
brushed		.82	
polished		.83	
unit		20 pieces	
Piece weigh	t		
steel	2015	0.095 kg	
aluminium	2015	0.075 kg	
brass	2015	0.100 kg	
stainless steel	2015	0.095 kg	
Application	1	-	

max. door weight approx.

25 kg

Order example

Piece	Part no.	Finish no.
Piece	2015	.10

76

steel	
silver stove enamelled	.02
black stove enamelled	.03
electro-galvanised	.06
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37

prass	
brushed and lacquered	.62
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	20 pieces
Piece weight	

Piece weigh	t	
steel	2016	0.055 kg
aluminium	2016	0.045 kg
brass	2016	0.060 kg
stainless steel	2016	0.055 kg

Application	
max. door weight approx.	25 kg

2016...

 \emptyset 30 mm with fixing material

2018...

 \emptyset 30 mm without fixing material

Buffer cap pressed with black rubber buffer

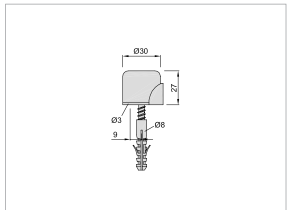
rubber buffer also available in white or grey

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The turning of the buffer is prevented by fixing an additional screw through the buffer cap.

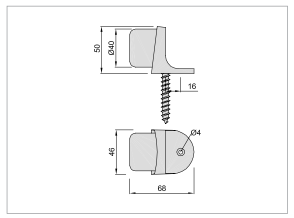






Piece	Part no.	Finish no.
Piece	2016	.06





2022...

with stair bolt for screwing on

with black rubber stop

rubber buffer also available in white or grey

Mounting

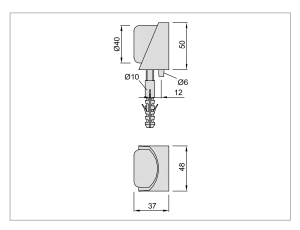
The door stop is screwed on the floor at the greatest possible distance from the door hinge. The turning of the buffer is prevented by fixing an additional screw through the buffer cap.

Standard	design
----------	--------

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	
brass		
brushed and lacquered	.62	
polished and lacquered	.66	
unit	10 pieces	
Piece weight		
aluminium	0.150 kg	
brass	0.250 kg	
Application		
max. door weight approx.	40 kg	





2028..

with fixing material

2528..

without fixing material

with black rubber stop

rubber buffer also available in white or grey

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The pin that is to be inserted into the floor prevents the turning of the door stop.

Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
unit	10 pieces
Piece weight	
aluminium 2028	0.160 kg
Application	

Order example

max. door weight approx.

Piece	Part no.	Finish no.
Piece	2022	.03

aluminium	
coloured plastic-coated	.70

aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
unit	10 pieces
Piece weight	
aluminium 2013	0.090 kg

Application max. door weight approx. 30 kg

2013...

with fixing material

2513..

without fixing material

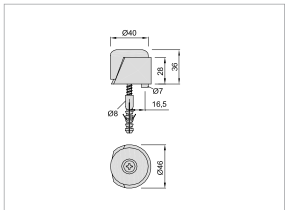
with black rubber stop

rubber buffer also available in white or grey

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. The locating pin prevents the door stop from turning.





Standard design

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
unit	10 pieces

Piece weight	
aluminium 2031	0.150 kg
Application	

40 kg

2031...

with fixing material

2032..

without fixing material

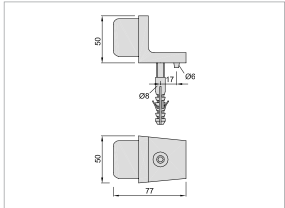
with black rubber stop

rubber buffer also available in white or grey

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge. An additional pin moulded on the buffer housing prevents the floor block from turning.



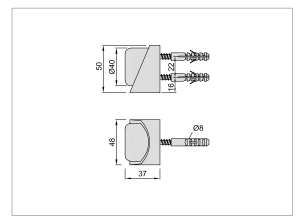


Order example

max. door weight approx.

Piece	Part no.	Finish no.
Piece	2013	.31





2029..

with fixing material

2529...

without fixing material

with black rubber stop rubber buffer also available in white or grey

Mounting

The buffer is removed. The housing is then positioned as far from the hinge end of the door as possible in the 90° angle between the floor and the wall. It is then screwed in place and the buffer replaced.

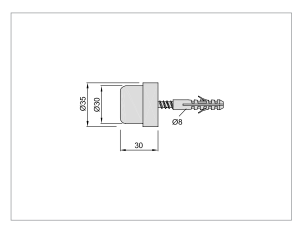
Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	
unit	10 pieces	
Piece weight		
aluminium 2029	0.160 kg	
Application		

30 kg





2006...

with fixing material

2506...

without fixing material

with black rubber buffer rubber buffer also available in white or grey

Mounting

The door holder is screwed on the wall at the greatest possible distance from the door hinge.

Standard design

max. door weight approx.

aluminium		
coloured plast	ic-coated	.70
aluminium	machined accordi	ing to E 5
KWS 1 silver a	nodised	.31
KWS 2 nickel	silver anodised	.32
KWS 3 gold a	nodised	.33
KWS 5 dark b	ronze anodised	.37
brass		
brushed and la	acquered	.62
polished and I	acquered	.66
unit		20 pieces
Piece weig	ht	
aluminium	2006	0.055 kg
brass	2006	0.085 kg
Applicatio	n	
Applicatio	11	

Order example

max. door weight approx.

Piece	Part no.	Finish no.
Piece	2029	.03

80 kg

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37

brass	
brushed and lacquered	.62
polished and lacquered	.66

stainless steel	
brushed	.82
polished	.83
unit	20 pieces

Piece weight		
2008	0.035 kg	
2008	0.070 kg	
2008	0.060 kg	
	2008 2008	

Application max. door weight approx. 80 kg

2008...

with fixing material

2408..

without fixing material

of aluminium, brass or stainless steel with black rubber buffer

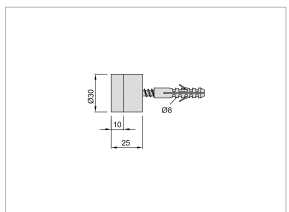
rubber buffer also available in white

Mounting

Screw the buffer cap on the wall and press in buffer.







Standard design

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37

brass	
brushed and lacquered	.62
polished and lacquered	.66

stainless steel	
brushed	.82
polished	.83
	·
unit	20 pieces

Piece weight		
aluminium	2007	0.050 kg
brass	2007	0.115 kg
stainless steel	2007	0.100 kg

Application	
max. door weight approx.	80 kg

Order example

Oraci cxampic		
Piece	Part no.	Finish no.
Piece	2008	.33

2007...

with fixing material

2407...

without fixing material

on loose collar Ø 50 mm

of aluminium, brass or stainless steel with black rubber buffer

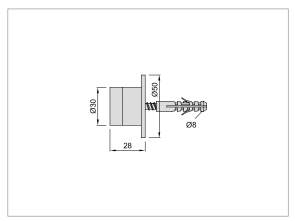
rubber buffer also available in

Mounting

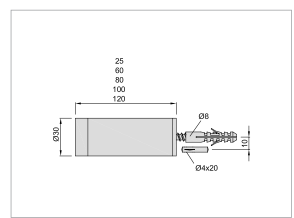
Screw the buffer cap with collar on the wall and press in buffer.











2068..

25 mm with fixing material

2568..

25 mm without fixing material

2070...

60 mm with fixing material

2570..

60 mm without fixing material

2071...

80 mm with fixing material

2571..

80 mm without fixing material

2072..

100 mm with fixing material

2572..

100 mm without fixing material

2073..

120 mm with fixing material

2573..

120 mm without fixing material

of aluminium, brass or stainless steel with firmly inserted black rubber buffer

rubber buffer also available in white

Mounting

Screw the fixing element of the door stop on the wall, put on buffer tube with firmly inserted buffer and screw in clamp screw.

This door stop can also be manufactured in overlengths.

Standard design

Standard design	
aluminium	
coloured plastic-coated	.70
aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	10 pieces
Piece weight	

Application	
max. door weight approx.	40 kg

0.040 kg

0.060 kg

0.060 kg

2068..

2068..

2068..



aluminium

stainless steel

brass

o.u.o. oxup.o		
Piece	Part no.	Finish no.
Piece	2068	.32

aluminium	
coloured plastic-coated	.70

aluminium machined according to E 5	
.31	
.32	
.33	
.37	

brass	
brushed and lacquered	.62
polished and lacquered	.66

.82
.83

Piece weigh	nt	
aluminium	2069	0.045 kg

10 pieces

aluminium	2069	0.045 kg
brass	2069	0.085 kg
stainless steel	2069	0.085 kg
		•

Application		
max. door weight ap	prox.	40 kg



unit

2069...

28 mm with fixing material

28 mm without fixing material

with fixing material

2574..

without fixing material

2075..

80 mm with fixing material

without fixing material

100 mm with fixing material

2576..

100 mm

2077..

120 mm with fixing material

2577..

120 mm without fixing material

with collar Ø 50 mm

of lightmetal, brass or stainless steel with firmly inserted buffer of rubber, black

rubber buffer also available in white

Screw the fixing element of the door stop on the wall, put on buffer tube with firmly inserted buffer and screw in clamp screw.

This door stop can also be manufactured in overlengths.

2569..

2074..

60 mm

60 mm

2575..

80 mm

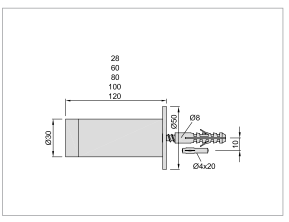
2076...

without fixing material

Mounting

Piece	Part no.	Finish no.
Piece	2575	.66







60 80 100 120

2009..

60 mm without fixing material

2010...

80 mm without fixing material

2011...

100 mm without fixing material

2012...

120 mm without fixing material

of steel, brass or stainless steel with buffer of rubber, grey

Mounting

The door stop is screwed on the wall with three screws at the greatest possible distance from the door hinge.

This door stop can also be manufactured in overlengths.

Standard design

steel	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

.62
.66

stainless steel	
brushed	.82
polished	.83

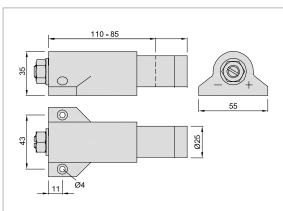
unit	6 pieces

steel	2009	0.085 kg
brass	2009	0.100 kg
stainless steel	2009	0.085 kg

Application	
max. door weight approx.	25 kg







2014..

door stop without fixing material

of aluminium Buffer shaft of brass, spring-loaded buffer of rubber, grey

Mounting

The door stop is screwed on the wall with two screws at the greatest possible distance from the door hinge. The spring pressure is adjustable by an adjusting screw.

Standard design

aluminium	
coloured plastic-coated	.70
aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
unit	2 pieces
Piece weight	
aluminium	0.210 kg
Application	

Order example

max. door weight approx.

Piece	Part no.	Finish no.
Piece	2009	.03

30 kg



aluminium		
silver stove enamelled	.02	
black stove enamelled	.03	
dark brown stove enamelled	.10	
coloured plastic-coated	.70	

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
KWS 5 dark bronze anodised	.37	

unit	10 pieces

Piece weight	
aluminium 2033	0.100 kg

Application	
max. door weight approx.	40 kg

Mounting

Screw the fixing element of the door stop on the wall at the greatest possible distance from the door hinge, put on buffer housing and screw in clamp screw. The pin moulded on the fixing element is inserted in the wall and prevents the stop from turning.

2033...

80 mm with fixing material

2034..

80 mm without fixing material

2035...

100 mm with fixing material

2036..

100 mm without fixing material

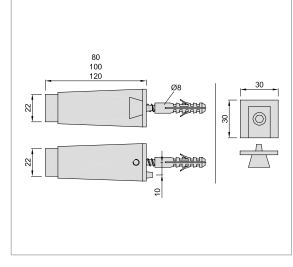
2037...

120 mm with fixing material

2038..

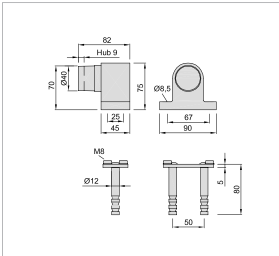
120 mm without fixing material

of lightmetal, buffer of rubber, white



5.45. 6.44p.6		
Piece	Part no.	Finish no.
Piece	2033	.03





2023...

with anchor bolt for casting in

2024...

without anchor bolt for screwing on

of aluminium, brass or stainless steel with spring-loaded buffer of rubber, black

anchor bolt hot-dip galvanised stainless steel

Accessories

For height compensation we recommend the additional use of the shim **1610.**. (20 mm).

Mounting

With anchor bolt: Put the provided anchor bolt in the floor and grout it at the desired point which should be the greatest possible distance from the door hinge. After the grouting material has hardened, screw on the door stop.

Without anchor bolt: Screw the door stop on the floor with four screws and inserted plugs at the desired point which should be the greatest possible distance from the door hinge.



Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

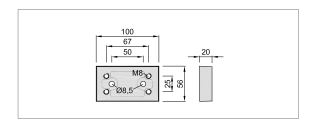
aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	

brushed and lacquered	.62
nickel plated	.63
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	1 piece

Piece weigh	t	
aluminium	2023	0.670 kg
	2024	0.380 kg
orass	2023	0.940 kg
	2024	0.650 kg
stainless steel	2023	0.910 kg
	2024	0.680 kg

Application	
max. door weight approx.	100 kg





1610..

shim 20 mm high

Standard design

Jianuaru uesign	
aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.300 kg

Piece	Part no.	Finish no.
Piece	2023	.66



aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according	to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37
unit	1 piece
Piece weight	
aluminium	0.400 kg
Application	
max. door weight approx.	120 kg

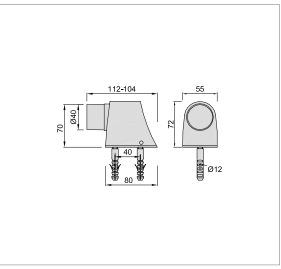
2124..

with mounting plate and fixing

of aluminium with spring-loaded buffer of rubber, black

Mounting

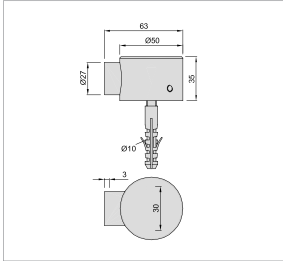
Screw the stop mounting plate on the floor with two screws and inserted plugs at the desired point which should be at the greatest possible distance from the door hinge. Then put on the door stop and fix it with the two screws on the side onto the base plate.



Order example

Piece	Part no.	Finish no.
Piece	2124	.03







with fixing material

2111..

without fixing material

of aluminium, brass and stainless steel, grub screws of stainless steel with spring-loaded buffer, black

Accessories

For height compensation we recommend the additional use of the shim **1615..** (10 mm).

Mounting

Two plugs are inserted into the floor at the desired arresting position which should be at the greatest possible distance from the door hinge, the grub screws are inserted, the door stop put on and fixed with two grub screws on the side.



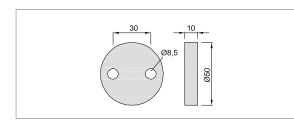
Standard design

aluminium	
silver stove enamelled	.02
coloured plastic-coated	.70

aluminium machined accord	ing to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37
brass	
brushed and lacquered	.62
polished and lacquered	.66
stainless steel	
brushed	.82
polished	.83
unit	1 piece
Piece weight	
aluminium	0.200 kg
brass	0.550 kg
stainless steel	0.500 kg
Application	

75 kg





1615...

shim 10 mm high

Stand	lard	design	

max. door weight approx.

Standard design	
aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.050 kg

Piece	Part no.	Finish no.
Piece	2110	.31



aluminium	
coloured plastic-coated	.70
· · · · · · · · · · · · · · · · · · ·	

aluminium machined according to E 5	
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
KWS 5 dark bronze anodised	.37

brass	
brushed and lacquered	.62
polished and lacquered	.66

stainless steel	
brushed	.82
polished	.83
unit	1 piece
Piece weight	

ccc c.g	•	
aluminium	2064	0.150 kg
brass	2064	0.245 kg
stainless steel	2064	0.230 kg
		•

Application		
max. door weight	approx.	75 kg

2064..

80 mm with fixing material

2065...

100 mm with fixing material

2066...

120 mm with fixing material

of aluminium, brass andstainless steel with spring-loaded buffer of rubber, black

Mounting

Screw on the fixing element at the desired position. Put on the door stop and fix it with the clamp screw.

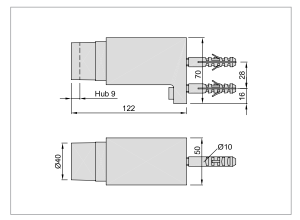
Note:

For optimum life the door leaf has to hit the buffer rubber evenly.



Piece	Part no.	Finish no.
Piece	2064	.31





2049..

with fixing material

2050...

without fixing material

of aluminium or brass with spring-loaded buffer of rubber, black

Mounting

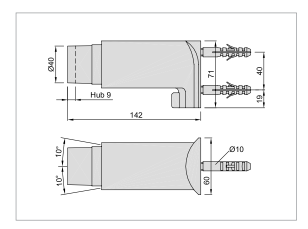
The mounting plate is screwed with two screws in combination with plugs on the wall at the greatest possible distance from the door hinge, the door stop is put on and fastened with two screws.

	esig	

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according to E 5		
KWS 1 silver anodised	.31	
KWS 2 nickel silver anodised	.32	
KWS 3 gold anodised	.33	
brushed stainless steel effect anodised	.35	
KWS 5 dark bronze anodised	.37	
unit	1 piece	-
Piece weight		
aluminium	0.520 kg	
Application		
max. door weight approx.	100 kg	





2051...

with fixing material

2052...

without fixing material

of aluminium with spring-loaded buffer of rubber, black

adjustable to the right and left up to 10°

Mounting

Screw the fixing element with inserted steel bracket on the wall in combination with plugs at the greatest possible distance from the door hinge, put on the door buffer element, incline it as desired (when opening the door it is to hit the holder at an angle of 90°) and secure it with a screw.

Standard design

aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70

aluminium machined according	to E 5
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 5 dark bronze anodised	.37
unit	1 piece
Piece weight	
aluminium	0.570 kg
Application	
max. door weight approx.	100 kg

Piece	Part no.	Finish no.
Piece	2049	.02

.02
.03
.06
.10
.70
1 piece
0.800 kg
200 kg

2020..

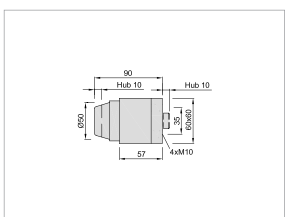
with four threaded blind holes for screwing on from the back

of steel with spring-loaded buffer of rubber, black

Mounting

The door stop is fastened with four screws M10 through threaded blind holes on the back or welded on. During mounting please consider that the buffer shaft protrudes approx. 10 mm at the back (spring system of the buffer).





Standard design

steel/aluminium	
silver stove enamelled	.02
black stove enamelled	.03
dark brown stove enamelled	.10
coloured plastic-coated	.70
stainless steel	
brushed	.82
polished	.83
unit	1 piece
Piece weight	
steel	0.620 kg
stainless steel	0.820 kg
Application	
max. door weight approx.	200 kg

2120..

with four screw holes for screwing on from the front side of the stop

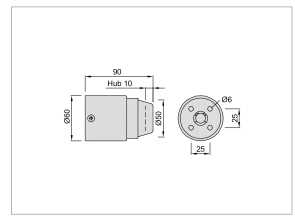
of steel/lightmetal or stainless steel, with spring-loaded buffer of rubber, black

Mounting

The fixing element is screwed on, the buffer housing put on and secured with two screws. In case of this door stop, in contrast to **2020..** the buffer shaft does not protrude at the back, as the buffer travel of 10 mm is within the housing (facilitation of mounting).







Piece	Part no.	Finish no.
Piece	2020	.02



2019..

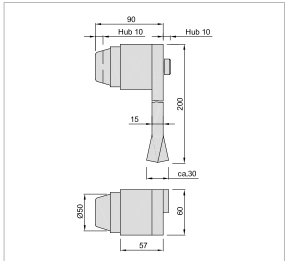
with stone anchor for casting in of steel with spring-loaded buffer of rubber, black

Mounting

The door stop is inserted in the floor at the greatest possible distance from the door hinge (minimum depth 100 mm).

Standard design

- · · · · · · · · · · · · · · · · · · ·	
steel	
silver stove enamelled	.02
black stove enamelled	.03
electro-galvanised	.06
dark brown stove enamelled	.10
coloured plastic-coated	.70
unit	1 piece
Piece weight	
steel	1.800 kg
Application	
max. door weight approx.	200 kg



Piece	Part no.	Finish no.
Piece	2019	.10



Standard design	
steel	
silver stove enamelled	.02
black stove enamelled	.03
electro-galvanised	.06
dark brown stove enamelled	.10
coloured plastic-coated	.70
stainless steel	
brushed	.82
unit	1 piece
Piece weight	
steel	1.850 kg
stainless steel	1.850 kg
Application	
max. door weight approx.	200 kg

2021..

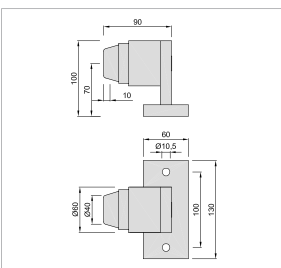
for screwing on

of steel with spring-loaded buffer of rubber, black

Mounting

The door stop is screwed on the floor at the greatest possible distance from the door hinge.





oraci extample			
Piece	Part no.	Finish no.	
Piece	2021	.02	



General Information

KWS products last long, but not forever. This is why we show you on the following pages which spare parts you can reorder and replace.

In addition, we offer you fixing materials as accessories as far as they are not included in the scope of supply by default.

see 1013.. 1014.. and 1113.. 1114..

pages 14 and 15

unit	1 piece

Piece weight	
aluminium	0.015 kg
brass	0.045 kg

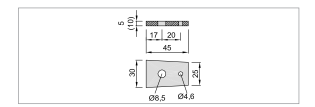
1555...

shim 5 mm high

1556..

shim 10 mm high





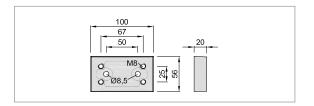
Standard design

aluminium	
coloured plastic-coated	.70
black	RAL 9011
	,
unit	1 piece
Piece weight	
aluminium	0.300 kg

1610..

shim 20 mm high





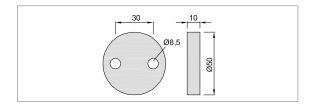
Standard design

aluminium	
coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.050 kg

1615...

shim 10 mm high





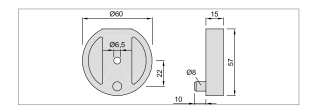
Standard design

coloured plastic-coated	.70
black	RAL 9011
unit	1 piece
Piece weight	
aluminium	0.055 kg

2559..

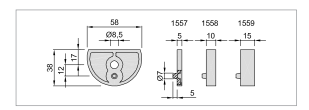
shim 15 mm high





KWS Accessories





1557...

shim 5 mm high

1558..

shim 10 mm high

1559..

shim 15 mm high

Standard design

see 1058.. 1059.. and 2001.. 2002.. pages 30 and 70

unit	20 pieces

Piece weigh	t	
aluminium	1557	0.018 kg
	1558	0.031 kg
	1559	0.040 kg
brass	1557	0.034 kg
	1558	0.053 kg
	1559	0.068 kg
stainless steel	1557	0.035 kg
	1558	0.049 kg
	1559	0.067 kg



9933..

rubber ring, black

for

2053.. 2054..

unit 1 piece



2508...

Ø 40 mm buffer cap

2509...

Ø 30 mm buffer cap

Standard design

see 2015.. 2017.. or 2016.. 2018..

pages 76 and 77

1 piece unit



2517...

Ø 40 mm buffer cap

Standard design

see 2013.. 2513..

page 79

unit 1 piece

96

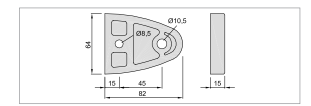
.70	
RAL 9011	
1 piece	
,	

0.114 kg

2590...

shim 15 mm high





1006..

aluminium

9901..

black



for

for

1223.. 1225.. 1227..

1222.. 1224.. 1226..

9902..

black, stainless steel

9908..

black, steel zinc-plated



for

1013.. 1014.. 1023.. 1090.. 1113.. 1114..

9903..

black



for

1024.. 1025..

9905..

grey



for

2003.. 2004..

9906..

black, white



for

1026..-1035.. 1044..-1046.. 1048.. 1081.. 1082.. 1089.. 1093.. 1132.. 1133.. 9907..

grey



KWS Accessories



9910..

black, white, grey

for

2006.. 2016.. 2018.. 2506..



9911..

black

for

1060..



9912...

white

for

1061.. 1062.. 2033..-2038..



9914..

black, white

for

2007.. 2008.. 2053.. 2054.. 2070..-2077.. 2407.. 2408.. 2570..-2577..



9915...

grey

for

2009..-2012.. 2014..



9916...

black, white, grey

2013.. 2015.. 2017.. 2022.. 2028.. 2029.. 2031.. 2032.. 2513.. 2528.. 2529..



9918..

grey

for

1076..



9919...

black

2019.. 2020.. 2021.. 2120..

98

for
1058.. 1059.. 2001LM 2002LM

for
2090..-2092..

for
2001ER/MS 2002ER/MS

for

2097.. 2098..

2068.. 2069.. 2568.. 2569..

for

for 1043..

for 2080..-2089.. 9920..

black, white

9924..

black, white



9923.. black

9925.. black



9926.. black



black, white



9928.. black



black

9929..

9927..



KWS Accessories



9932...

black incl. pressure spring

for

1009..-1012.. 1051.. 1052.. 1091.. 1092.. 1095.. 1096.. 1110.. 2023.. 2024.. 2049..-2052.. 2124..



1507...

roller block of steel or stainless steel

for

1009..-1012.. 1047.. 1049..-1052.. 1091.. 1092.. 1095.. 1096.. 1110..





1508...

anchor bolt with 4 screws of steel or stainless steel

for

1009.. 1051.. 1091.. 2023..





1509...

mounting plate of steel or stainless steel

for

1030..-1037.. 1040..-1042.. 1044..-1046.. 1048.. 1081.. 1082.. 1132.. 1133..





1522..

anchor bolt with 3 screws of steel

for

1049.



1502...

holding bracket of steel or stainless steel

for

1301..-1308.. 1311.. 1312.. 1318..





1517..

holding bracket of steel

for

1315..

101

Standard design

plastic .95

9102..

plug M8 - S

9107..

plug S8

9108..

plug S12



Standard design

steel	.06
stainless steel	.80

9103..

anchor bolt M10x80



Standard design

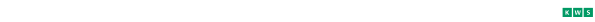
steel	.06
stainless steel	.80

9104..

stair bolt M8x70 mm







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Short symbols for the finishes of aluminium

material aluminium anodisable surface treatment subsequently anodised and compacted	Short symbol	1 Effect on surface damage (die marks - slight damage) 2 Structure and appearance
ground - brush-finished	E 4	1 up to completely removed 2 evenly dull-bright
ground - polished	E 5	to completely removed smooth and highly brilliant to reflecting
chemically pickled	E 6	partly to mostly set off variation option from dull to matt gleaming

Finish codes

raw steel, untreated surface	.01
silver stove enamelled	.02
black stove enamelled	.03
gold stove enamelled	.04
electro-galvanised	.06
hot galvanised	.07
dark brown stove enamelled	.10
special stove enamelled finish	.19

Aluminium E 4

natural finish, surface untreated	.20
ground and brushed	.21
KWS 1 silver anodised	.22
KWS 2 nickel silver anodised	.23
KWS 3 gold anodised	.24
special anodised colour	.26
KWS 4 light bronze anodised	.27
KWS 5 dark bronze anodised	.28
KWS 6 black anodised	.29

Aluminium E 5

natural finish, ground and polished	.30
KWS 1 silver anodised	.31
KWS 2 nickel silver anodised	.32
KWS 3 gold anodised	.33
brushed stainless steel effect anodised	.35
KWS 4 light bronze anodised	.36
KWS 5 dark bronze anodised	.37
KWS 6 black anodised	.38
special anodised colour	.39

Aluminium E 6

, = 0	
natural finish, chemical dipped	.40
KWS 1 silver anodised	.41
KWS 2 nickel silver anodised	.42
KWS 3 gold anodised	.43
KWS 4 light bronze anodised	.46
KWS 5 dark bronze anodised	.47
KWS 6 black anodised	.48
special anodised colour	.49

Brass

natural finish	.60
brushed and waxed	.61
brushed and lacquered	.62
nickel plated	.63
polished and waxed	.65
polished and lacquered	.66

Plastic coated colours

	.70
golden yellow	RAL 1004
flame red	RAL 3000
ruby red (.76)	RAL 3003
wine red	RAL 3005
sapphire blue (.75)	RAL 5003
brilliant blue	RAL 5007
azure blue	RAL 5009
leaf green	RAL 6002
moss green	RAL 6005
olive drab	RAL 6022
stone grey	RAL 7030
sepia brown	RAL 8014
mahogany brown	RAL 8016
dark brown (.74)	RAL 8077
grey white	RAL 9002
pure white (.71)	RAL 9010
graphite black (.73)	RAL 9011
traffic white (.72)	RAL 9016
other RAL colours on request	·-

Stainless steel

natural finish	.80
brushed	.82
polished	.83

Plastic / rubber / wood

PVC	.95
rubber	.96
beech wood	.98



HELM Range

HELIVI Kange		
TEH_01	Hardware for Sliding Wardrobe Doors	
TEH_02H	Hardware for Sliding Doors (Wood)	
TEH_02G	Hardware for Sliding Doors (Glass)	
TEH_02D	Design Hardware for Sliding Doors (Wood and Glass)	
TEH_06	Hardware for Sliding Gates	
TEH_09	Hardware for Gateway Gates	
TEH_11	Hardware for Curtains and Tarpaulins	
TEH_12	Safety Equipment against Falls from a Height (PSE)	
TEH 40	Hardware for Sliding Shutters	









TEH_01

TEH_02H

TEH_02G







TEH_02D

TEH_06

TEH_09







TEH_11

TEH_12

TEH_40



	y -
TEK_0102	Door Holders and Door Stops
TEK_0308	Door Pulls, Door Handles and Accessories
TEK_0506	Flush Pulls and Locks
TEK_0407	Hardware for Handrails, Floor Rails, Coat Racks and Toilet Partition Walls













TEK_0102

TEK_0308

TEK_0506



TEK_0407

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Part no.: TEK_0102/06.2014

This catalogue supersedes all previous catalogues.

Woelm GmbH

Hasselbecker Str. 2-4 D-42579 Heiligenhaus Phone: +49(0)2056-18-0 Telefax: +49 (0) 20 56 - 18 - 21 www.woelm.de contact@woelm.de

Woelm Austria GmbH

Seewalchen 5a A-5201 Seekirchen Phone: +43(0)6212-2502 Telefax: +43 (0) 62 12 -69 95 www.woelm.at contact@woelm.at