General information regarding hinge load values Reference value 120 kg, single-axis hinges

Overview of the load value table

The following table provides you an overview of the maximum load value for the individual hinge type, taking the interaction of width and height of the door as well as the hinge gap into account.

Assuming a reference value with door leaf dimensions of $1000 \times 2000 \text{ mm}$ (W x H), the use of 2 hinges and a hinge gap of 1435 mm, the permissible load values change with different width and height ratios.

The hinge gap dimensions according to DIN 18101 must be taken into account for standardised door elements.

The specifications below are guidelines, especially in the case of borderline load requirements. For further information or advice please contact us.

Load value table 120 kg, single-axis hinges

Green: load value = reference value. Orange: load value < reference value.

Γ	2000	120	120	120	117	114	111	108	105	102
]]]]]]]	1950	120	120	120	117	114	111	108	105	102
	1900	120	120	120	117	114	111	108	105	102
	1850	120	120	120	117	114	111	108	105	102
	1800	120	120	120	117	114	111	108	105	99
	1750	120	120	120	117	114	111	108	102	96
	1700	120	120	120	117	114	111	106	100	93
	1650	120	120	120	117	114	111	104	96	90
	1600	120	120	120	117	114	107	100	94	-
gap	1550	120	120	120	117	112	105	97	_	-
Hinge	1500	120	120	120	116	108	101	94	_	-
^	1435	120	120	120	111	104	_	_	_	-
		900	950	1000	1050	1100	1150	1200	1250	1300



single-axis hinges

 \rightarrow Leaf width in mm

An accurate, professional fitting in accordance with the SIMONSWERK installation instructions is

always a prerequisite:

-) Installation site (residential building, public building, school, administration, barracks, kindergarten etc.)
-) Type of material of the element
-) Frequency of operation
-) Door dimensions (e.g. excess widths)
-) Positioning of hinges
-) Assembly of hinges
-) Outward opening doors (porch)
-) Door stop
-) Door closer
-) Swing-door operator
-) Wall soffits
-) Closing sequence control systems, etc.

1. Basics

When selecting or deciding on a hinge, the load alone is already often viewed as being identical to the weight of the door. However, the hinge load can often be several times the door weight, caused by various influential factors.

Even taking these various criteria into account, an additional reserve should always still be included when selecting the hinge.

Especially in public buildings where extra loads are incurred due to the high opening frequency and stress which is not always calculable (kindergarten, hospitals etc.), sufficiently dimensioned hinges should be used even if this would not have been necessary merely based on the door weight as such.

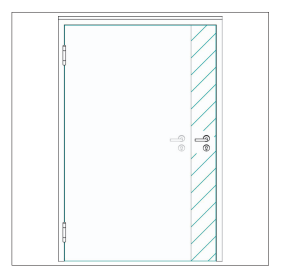
An accurate, professional fitting in accordance with the SIMONSWERK installation instructions is always a prerequisite.

Reference details

The load specifications for SIMONSWERK hinges are based on a maximum door weight. Additionally, the named influential factors must be taken into account for hinge loads.

All indications are based on the following references:

Door leaf dimensions	1000 x 2000 mm			
Use of	2 hinges			
Hinge distance	1435 mm			



2. Doors with excess widths

SIMONSWERK heavy-duty hinges have generally been designed for the indicated load capacities. Please note that the load values are already reduced from a door width of 100 cm, with the hinge spacing remaining the same.

Detailed information can be found in the "Load value table" on page 1.

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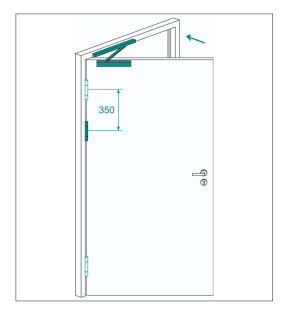
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Load values for hinges

3. Third hinge

In addition to the factors mentioned above the use of a third hinge can have a significant impact on the load capacity. In practice often a third hinge is located in the middle of the door in order to meet the optical demands and to minimise warping in the centre of the door. Under certain circumstances however it may be useful or even necessary to additionally support the upper hinge which takes most of the major tractive forces - this could be true, for instance, in the case of extra-wide doors (>1000 mm), where additional forces occur due to the lever action. For these applications the third hinge has to be located in the upper third since only then the load capacity of the hinge is positively influenced. The standard for interior doors (DIN 18101) stipulates the use of a 3rd hinge 350 mm below the upper one (in relation to the upper HRL). SIMONSWERK recommends reducing this dimension to up to 250 mm for elements not regulated by standards (e.g. entrance doors), depending on the knuckle length. A third hinge does not necessarily lead to an increase in the specified load value.

It has a supporting effect in case of additional stress that occurs, e.g. when a door closer is used or in case of high frequency of use, etc.



4. Door closers

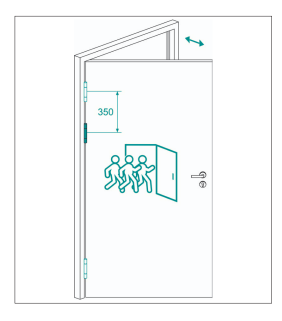
When overhead door closers are used, SIMONSWERK recommends the use of a third hinge in the upper third of the door (see "3. Third hinge"). The correct adjustment of the closer is a fundamental requirement for a long-lasting, problem-free functioning.

The use of door closing systems mounted laterally in the rebate is not recommended due to the unfavourable angle of rotation and the resulting impact of force.



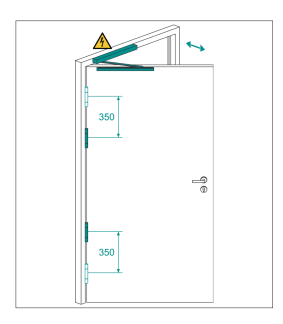
5. Closing sequence control systems

When closing sequence control systems are used with double-leaf doors, it is important to ensure that a cushioned locking device is used for the active leaf, so that the forces are not transmitted to the hinges 1:1. In this case, SIMONSWERK recommends using a third hinge in the upper third of the door (see "3. Third hinge").



6. High frequency

For doors that are subject to high traffic, SIMONSWERK recommends setting the hinges in pairs at the top. In this case, SIMONSWERK recommends placing a hinge in the upper third (see "3. Third hinge").



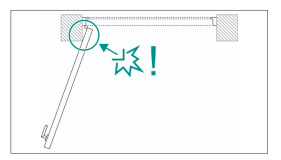
7. Door drives

When a swing-door operator is used, SIMONSWERK recommends using a total of four hinges, placed in two pairs at the top and the bottom. The international distance between a pair of hinges should not exceed 350 mm (see "3. Third hinge").



8. Door stoppers

If it is necessary to use a door stopper, this should either be mounted on the wall or, instead, on the floor placed at 75 % of the door's width away from the hinge axis in the direction of the lock.



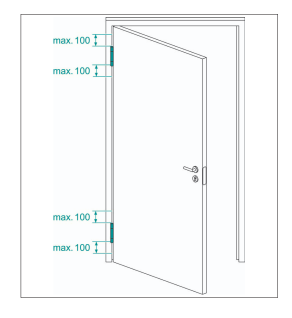
9. Wall openings

Factors such as door stoppers, projecting wall openings or similar cannot be measured or estimated and need to be considered individually, due to the lever action and forces that may occur if the door is opened too far beyond a defined level. As a result of the doors' masses/weights, this can quickly lead to damage to the fastening, the hinges or similar.

Load values for hinges

10. Floor sealing

When using a floor seal, make sure that it is properly adjusted to avoid unnecessary additional loads on the bottom hinge. In particular, bruises due to the "trigger" in the rebate area, as well as disproportionately strong pressure of the seal to the floor, must be avoided at all costs.



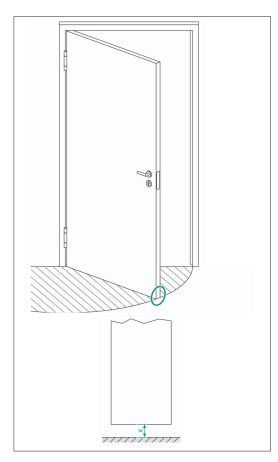
11. Frame fixing

To achieve a max. load capacity of a door hinge a proper and appropriate assembly of all components is compulsory. Special emphasis shall be given to the fixing of the door element to the wall. Especially closed frames, whether made of steel, aluminium or derived timber boards, often show a higher instability, therefore it is necessary to pay attention to a secure fixing to the brickwork or framework. Foaming alone in this area is not recommended for door weights > 60 kg. Here, a force-fitted connection must be created via a screw or plug connection through the receiver, or max. 100 mm from the other edge of the hinges. 0

Load values for hinges

12. Rest position

SIMONSWERK door hinges of the latest design are provided with high-quality maintenance-free slide bearings. The used bearing technology meets the requirements for maintenance-free, durability and ease of movement to the highest level. The last point in particular can cause the door to move automatically, depending on the installation situation, structure and weight of the door leaf. Especially with multi-axis door hinges (e.g. TECTUS), a rest position - e.g. at 90° or 180° - cannot be guaranteed permanently.



13. Floor air

There must be sufficient floor air over the entire opening angle of the door. For interior doors, DIN 18101 gives a distance of 7 mm as the nominal dimension for the bottom air gap. In the case of uneven or rising floors, it may be necessary to adjust the floor air accordingly. A slight sagging of the door over the entire opening angle is considered normal from a technical point of view, depending on the door width, door weight, etc..

14. Miscellaneous

The points given here are simply guidelines. In practice, it may very well make sense, depending on the door's composition, usage levels, location, etc., to take the above factors into account even for door widths < = 1000 mm. This needs to be decided on a case-by-case basis. In any case, care must be taken to ensure that the hinges are of a sufficient size to be able to cover the extraneous factors.

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