

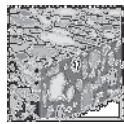
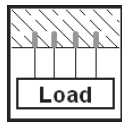


## HUS 6 / HUS-S 6 Screw anchor

	Anchor version	Benefits
	HUS 6	<ul style="list-style-type: none"> <li>- Quick and easy setting</li> <li>- Low expansion forces in base materials</li> <li>- Through fastening</li> <li>- Removable</li> </ul>
	HUS-S 6	



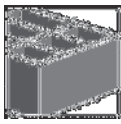
Concrete



Redundant fastening



Solid brick



Hollow brick



Autoclaved aerated concrete



Fire resistance



Small edge distance and spacing

### Approvals / certificates

Description	Authority / Laboratory	No. / date of issue
Fire test report	IBMB, Braunschweig DIBt, Berlin	UB 3574/5146 / 2006-05-20 Z-21.1-1710 / 2009-05-20
Assessment report (fire)	warringtonfire	WF 166402 / 2007-10-26

### Basic loading data

#### All data in this section applies to

- Correct setting (See setting instruction)
- No edge distance and spacing influence
- Concrete as specified in the table
- Steel failure
- Concrete C 20/25,  $f_{ck,cube} = 25 \text{ N/mm}^2$

#### Note:

When tightening the screw anchor in soft base materials and in hollow brick, care must be taken not to apply too much torque. If the screw anchor is over-tightened the fastening point is unusable for the HUS 6.

- Solid masonry units:
  - Mz 12 → solid brick, compressive strength  $12 \text{ N/mm}^2$ , bulk density  $1,8 \text{ N/mm}^2$ , format  $\geq 240/175/113 \text{ mm}$  (length/width/height)
  - KS 12 → solid lime block, compressive strength  $12 \text{ N/mm}^2$ , bulk density  $2,0 \text{ N/mm}^2$ , format  $\geq 240/175/113 \text{ mm}$  (length/width/height)  
The core/material ratio in bricks and solid sand lime blocks may not exceed 15% of a bed joint area.
- Autoclaved aerated concrete:
  - PB6 → block, compressive strength  $6 \text{ N/mm}^2$ , bulk density  $0,6 \text{ N/mm}^2$
  - PB2 → block, compressive strength  $2 \text{ N/mm}^2$ , bulk density  $0,2 \text{ N/mm}^2$

- Other Limits:

- Applied loads to individual bricks/blocks without compression may not exceed 1,0 kN
- Applied loads to individual bricks/blocks with compression may not exceed 1,4 kN
- Data applies only to bricks/blocks, there is no test data available for loads in mortar joints. Hilti recommends at least a 50% load reduction or on site testing, if the location of the anchor in relation to the joint (see drawing) can not be specified because of wall plaster or insulation.
- Plaster, gravelling, lining or levelling courses are regarded as non-bearing and may not be taken into account for calculation of embedment depth.
- All data is for redundant fastening for non structural applications.

### Recommended loads

	concrete C20/25		MZ 20 solid brick <sup>b)</sup>	KS sand Lime Block <sup>b)</sup>	Hz 0.8/12 Hollow Brick <sup>b)</sup>	Aerated concrete							
	Non- cracked	Cracked <sup>a)</sup>				PB2 / PB4 <sup>c)</sup>		PB6					
<b>Anchor size</b>	HUS 6	HUS 6	HUS 6	HUS 6	HUS 6	HUS 6		HUS 6					
$h_{nom}$ [mm]	34	44	44	44	64	64		64					
Edge distance $c \geq$ [mm]	60	30	100	60	30	60	30	60	30	60	30		
Tensile $N_{rec}^{d)}$ [kN]	1,0	1,0	0,5	0,2	0,2	1,0	1,0	0,1	0,1	0,2	0,2	0,2	0,2
Shear $V_{rec}^{d)}$ [kN]	1,6	0,5	0,5	0,4	0,3	1,1	0,4	0,4	0,2	0,3	0,1	0,6	0,2

a) Redundant fastening

b) Holes must be drilled using rotary action only (no hammering action)

c) No anchor hole drilling required in PB2/PB4 gas aerated concrete

d) With overall partial safety factor for action  $\gamma = 1,4$ . The partial safety factors for action depend on the type of loading and shall be taken from national regulations.

## Materials

### Mechanical properties

Anchor size	HUS 6 / HUS-S 6
Nominal tensile strength $f_{uk}$ [N/mm <sup>2</sup> ]	1000
Yield strength $f_{yk}$ [N/mm <sup>2</sup> ]	900
Stressed cross-section $A_s$ [mm <sup>2</sup> ]	5,2
Moment of resistance $W$ [mm <sup>3</sup> ]	13,8
Design bending resistance $M_{Rd,s}$ [Nm]	11

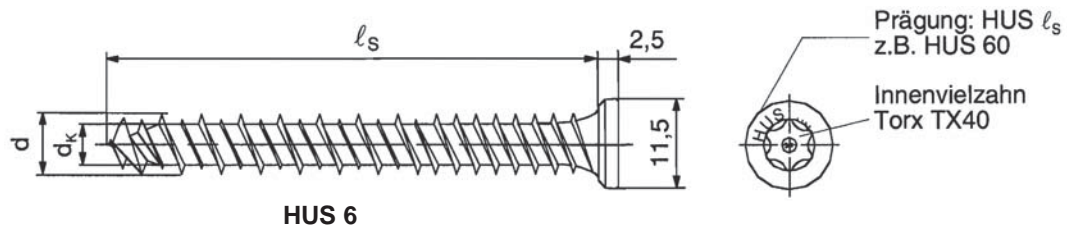
### Material quality

Part	Material
Screw anchor	Carbon Steel, galvanised to min. 5 $\mu$ m

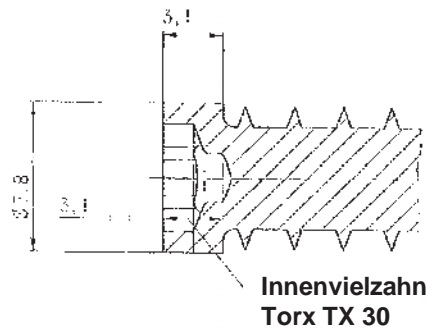
## Anchor dimensions

### Dimensions

Anchor version	$l_s$ [mm]	$d_k$ [mm]	$d$ [mm]
HUS 6	35..220	5,3	7,5
HUS-S 6	100..220		7,5



### Head configuration HUS-S



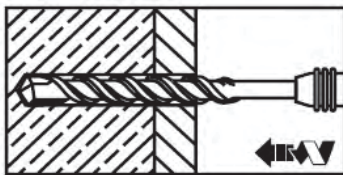
### Setting

#### Recommended installation equipment

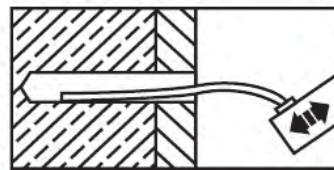
Anchor size	HUS 6			HUS-S 6
Rotary hammer	TE 6 / TE 7			
Drill bit	TE-C3X 6/17			
Recommended Setting Tool	SID/SIW 121, SID/SIW 144, TKI 2500			
Accessories	S-B TXI 40 bit			S-B TXI 30 bit

#### Setting instruction

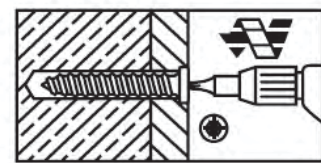
##### HUS:



Drill hole with drill bit.

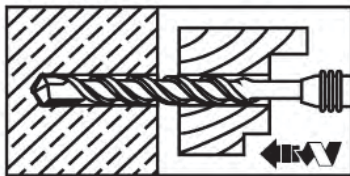


Blow out dust and fragments.

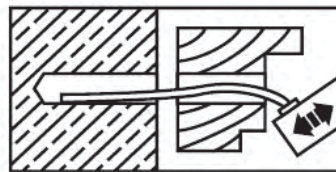


Install anchor with an electric screwdriver.

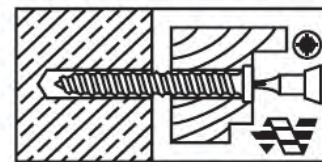
##### HUS-S:



Drill hole with drill bit.



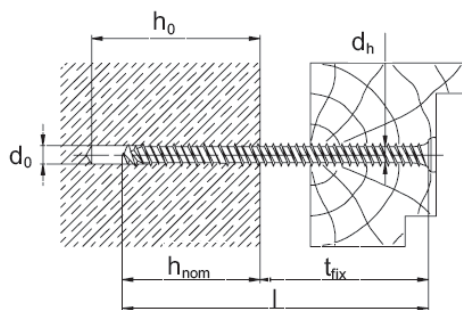
Blow out dust and fragments.



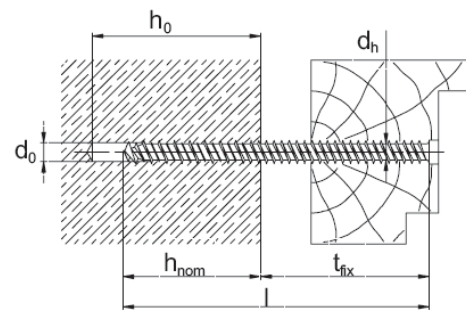
Install anchor with an electric screwdriver.

For detailed information on installation see instruction for use given with the package of the product.

#### Setting details: depth of drill hole $h_1$ and effective anchorage depth $h_{ef}$



HUS



HUS-S

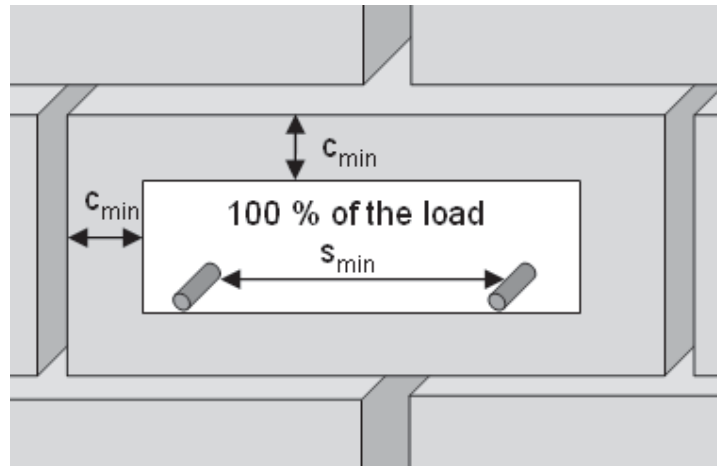
### Setting details

		C20/25 Concrete	MZ 20 Brick/ KS 12 Block	Hollow Brick	Aerated Concrete	
					PB2/PB4	PB6
Nominal embedment depth	$h_{nom}$ [mm]	34	44	64	64	64
Nominal diameter of drill bit	$d_o$ [mm]	6	6	6	-	6
Cutting diameter of drill bit	$d_{cut} \leq$ [mm]	6,4	6,4	6,4	-	6,4
Minimum depth of drill hole	$h_1 \geq$ [mm]	50	54 <sup>b)</sup>	64 <sup>a)</sup>	- <sup>b)</sup>	70
Diameter of clearance hole in the fixture to clamp a fixture	$d_f \leq$ [mm]	8,5				
Diameter of clearance hole in the fixture for stand-off applications	$d_f \leq$ [mm]	6,2				
Max. fastening thickness	$t_{fix}$ [mm]	$l_s - h_{nom}$				
Max. installation torque	$T_{inst}$ [Nm]	10	4	2	2	2

a) Holes must be drilled using rotary action only (no hammering action)

b) No anchor hole drilling required in PB2/PB4 gas aerated concrete

### Permissible anchor location in brick and block walls



- Distance to free edge free edge to solid masonry (Mz and KS) units  $\geq 200$  mm
- Distance to free edge free edge to solid masonry (HLz and autoclaved aerated gas concrete) units  $\geq 170$  mm
- The minimum distance to horizontal and vertical mortar joint ( $c_{min}$ ) is stated in the recommended load table.
- Data applies only to bricks/blocks, there is no test data available for loads in mortar joints. Hilti recommends at least a 50% load reduction or on site testing, if the location of the anchor in relation to the joint (see drawing) can not be specified because of wall plaster or insulation.
- Minimum anchor spacing ( $s_{min}$ ) in one brick/block is  $\geq 2 \cdot c_{min}$