Frame fixing SXRL³⁾

Highest recommended loads¹⁾ for a single anchor as part of a multiple fixing of non-structural systems.

The given loads are valid for wood screws with the specified diameter.

Туре		SXRL 8						
Anchorage depth	h _{nom}	[mm]	50	70	90			
Screw diameter	Ø	[mm]	6,0	6,0	6,0			
Min. edge distance concrete	a _r	[mm]	60	80	100			
Recommended loads in the respective base material $F_{rec}^{(2)}$								
Concrete	\geq C20/25	[kN]	0,60	1,00	1,00			
Solid brick	≥ Mz 12	[kN]	0,45	0,60	0,60			
Solid sand-lime brick	≥ KS 12	[kN]	0,40	0,50	0,50			
Vertically perforated brick	\geq HIz 12 ($\rho \geq$ 1,0 kg/dm ³)	[kN]	0,15	0,15	0,15			
Perforated sand-lime brick	≥ KSL 12	[kN]	0,10	0,40	0,40			
Aerated concrete	AAC 2	[kN]	-	0,10	0,10			
Aerated concrete	AAC 4	[kN]	-	0,15	0,20			

¹⁾ Required safety factors are considered.

²⁾ Valid for tensile load, shear load and oblique load under any angle.

³⁾ Valid for zinc coated screws and for screws made of stainless steel. For exterior use of the zinc coated screws measures against incoming humidity have to be taken.

Frame fixing SXRL⁴⁾

Highest permissible loads¹⁾² of a single anchor as part of a multiple fixing of non-structural systems. For the design the complete assessment ETA-07/0121 has to be considered.

Product	SXRL										
Anchor diameter		[mm]		Ø 8		Ø 10			Ø 14		
Anchorage depth	h _{nom}	[mm]	50	70 90	50	70	90	70	90		
Anchorage in concrete \geq C12/15	nom							-			
Permissible tensile load		[kN]	1,59	1,98	1,98	2,	58		3,37		
	Zinc-plated steel		4,23		5,98		12,40				
Permissible shear load	Stainless steel A4	[kN]	3,93			5,98		11,63			
Minimum member thickness	h _{min}	[mm]	nm] 80 100 120 100 120				120	110 130			
Characteristic edge distance	^c cr,N	[mm]		85		140		140			
Characteristic spacing	a resp. s _{cr,N}	[mm]	90	105		120		135			
Minimum spacing	s _{min}	[mm]		85		70		85			
with an edge distance	c ≥	[mm]		85		140		140			
Minimum edge distance	^c min	[mm]		85	70			85			
with a spacing	$S \ge$	[mm]		85		175		175			
Anchorage in narrow concrete members (I	$n \ge 40$ mm) made of concrete \ge	C12/1	5, e.g.	weather sh	ells of	triple	skin o	uter w	all panels		
Permissible tensile load		[kN]		-	0,99	-	-		-		
Permissible shear load		[kN]		-	5,98	- 8		-			
Anchorage in pre-stressed hollow-core co	crete slabs (mirror thickness	db ≥ 30) mm) ı	nade of con	crete ≥	C45/	′55				
Permissible tensile load		[kN]	-		1,39	-		-			
Permissible shear load		[kN]		-	5,98	-	-		-		
Anchorage in masonry		F	1			1	1				
Permisible load ³⁾ in solid brick	\geq Mz 12 a. \geq NF	[kN]	[kN] 0,57 0,71 0,57		0,57	1,14			0,86		
	\geq Mz 20 a. \geq NF	[kN]	0,86	1,14	1,00	1,00 1,14 -		1,14			
Permissible load ³⁾ in solid sand-lime brick	\geq KS 10 a. \geq NF	[kN]		0,57	0,57	0,71	-		0,86		
	\geq KS 20 a. \geq NF	[kN]	0,71 0,86		1,00 -		1,29				
Permissible load ³⁾ in lightweight concrete block	\geq V 2; $\rho \geq$ 1,2 kg/dm ³	[kN]	0,11 0,26		0,11 -		-		0,26		
	\geq V 6; $\rho \geq$ 1,6 kg/dm ³	[kN]	0,34	0,34 0,57		1,29	-		0,57		
Permissible load ³⁾⁵⁾ in vertically perforated brick (e.g. Poroton)	\geq HLz 10; $\rho \geq$ 1,0 kg/dm³	[kN]		0,17	-	0,21	-	0,57	0,71		
Parmissible load ³⁾ in parforated cand lime brick	≥KSL 6	[kN]	[kN] –		-	0,21	-	0,26	0,34		
	\geq KSL 12	[kN]	0,34 0,43		-	0,71	-	0,43	0,71		
Permissible load in ³⁾⁵⁾	\geq HBL 2	[kN]	0,43	0,57 0,43	0,57	0,71	-	0,34	0,21		
hollow lightweight concrete blocks	≥ HBL 6	[kN]	0,43	0,71 0,43	0,71	0,43	-	0,57	-		
Permissible load ³⁾⁵⁾ in ceilings made of vertically perforated bricks	$\rm f_b \geq 10 \ N/mm^2; \ \rho \geq 0.7 \ kg/dm^3$	[kN]		-	-	0,57	-		-		
Minimum member thickness	h _{min}	[mm]		115	110			115			
Minimum spacing (single anchor)	a _{min}	[mm]		250	250			250			
Minimum spacing (anchor group)	s _{min}	[mm]		100	100		100				
Minimum edge distance (anchor group)	^c min	[mm]		100	100		100				
Anchorage in aerated concrete											
	2 N/mm ²	[kN]	-	0,14 0,21	-	0,18	0,21	0,32	0,43		
Permissible load ³⁾ in aerated concrete	4 N/mm ²	[kN]	-	0,32 0,43	-	0,43	0,54	0,89	1,07		
	6 N/mm ²	[kN]	-	0,54 0,71	-	0,71	0,89	1,43	1,79		
Minimum member thickness	h _{min}	[mm]	-	175	-	100	120	17	5 ⁶⁾ /300 ⁷⁾		
Minimum spacing (single anchor)	amin	[mm]	-	250	-	28	250 250				
Minimum spacing (anchor group)	s _{min}	[mm]	$1m$] - $80^{6}/110^{8}$ - $100^{6}/120^{8}$			80	1006)/1257)				
Minimum edge distance (anchor group)	c _{min}	[mm]	-	90 ⁶⁾ /110 ⁸⁾	-	12	20	120	1206)/1507)		

¹⁾ The required partial safety factors for material resistance as well as a partial safety factor for load actions γ_L = 1,4 are considered.

As a single anchor counts e.g. an anchor with a minimum spacing a according to table B4.1 resp. table B4.2 of the assessment.

2) Valid for temperatures in the substrate up to +50 °C (resp. short term up to +80 °C). For long term temperatures up to +30 °C higher permissible loads may be possible.

³⁾ Valid for tensile load, shear load and oblique load under any angle. For combinations of tensile loads, shear loads and bending moments see assessment.

⁴⁾ Valid for zinc coated screws and for screws made of stainless steel. For exterior use of the zinc coated screws measures against incoming humidity according to assessment have to be taken.
⁵⁾ Rotary drilling.

 $^{\rm 6)}$ Only valid for AAC with compression strength ≥ 2 to <4 N/mm².

 $^{7)}$ Only valid for AAC with compression strength ≥ 4 N/mm².

 $^{\rm 8)}$ Only valid for AAC with compression strength \geq 6 N/mm².

Frame fixing SXRL 10

zinc plated steel / stainless steel

Permissible loads of a single anchor in cracked normal concrete (concrete tension zone) of strength class C20/25 (~B25) ^{1) 5)}									Minimum spacings while reducing the load	
Туре	Screw material resp. screw	Min. member	Nominal anchorage	Permissible tensile load	Permissible shear load	Required e (with or	edge distance 1e edge) for	Required spacing for	Min. spacing	Min. edge distance
	surface	thickness	depth			Max. tension load Max. shear load		Max. load		
		h _{min} [mm]	h _{nom} [mm]	N _{perm} 2) [kN]	V _{pem} ²⁾ [kN]	c [mm]	c [mm]	s [mm]	s _{min} ³⁾ [mm]	c _{min} ³⁾ [mm]
SXRL 10	gvz A4	100	70	1,5	3,6	50	80	50	50	50

For the design the complete approval Z-21.2-2092 has to be considered. 4)

1) The partial safety factors for material resistance as regulated in the Z-21.2-2092 as well as a partial safety factor for load actions of $\gamma_{L} = 1.4$ are considered. As a single anchor counts e.g. a anchor with a spacing s ≥ 3 -h_u and an edge distance c ≥ 1.5 -h_u. Accurate data see Z-21.2-2092.

²¹ For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see Z-21.2-2092.

- ³⁾ Minimum possible spacing resp. edge distance while reducing the permissible load for the required minimum member thickness. The combination of minimum edge distance and minimum spacing is not possible. One of both values has to be increased acc. to Z-21.2-2092.
- 4) The given loads refer to the approval Z-21.2-2092, issue date 19/11/2018 and are valid for temperature range II. Design of the loads according to ETAG 001, Annex C, Method A (for static resp. quasi-static loads).

 51 A reinforcement in the concrete to prevent splitting is required. The width of the cracks has to be limited under consideration of the splitting forces at w_k \sim 0.3 mm.

Frame fixing SXRL 10

zinc plated steel / stainless steel

Permissible loads of a single anchor in non-cracked concrete (concrete compression zone) of strength class C20/25 (~B25) ^{1) 5)}									Minimum spacings while reducing the load	
Туре	Screw material resp. screw	Min. member	Nominal anchorage	Permissible tensile load	Permissible shear load	Required e (with or	edge distance 1e edge) for	Required spacing for	Min. spacing	Min. edge distance
	Surface	thickness	depth			Max. tension load Max. shear load		Max. load		
		h _{min} [mm]	h _{nom} [mm]	N _{perm} ²⁾ [kN]	V _{pem} ²⁾ [kN]	c [mm]	c [mm]	s [mm]	s _{min} ³⁾ [mm]	c _{min} ³⁾ [mm]
SXRL 10	gvz A4	110	70	2,6	6,0	80	90	80	80	80

For the design the complete approval Z-21.2-2092 has to be considered. ⁴⁾

1) The partial safety factors for material resistance as regulated in the Z-21.2-2092 as well as a partial safety factor for load actions of $\gamma_L = 1.4$ are considered. As a single anchor counts e.g. a anchor with a spacing s $\geq 3 \cdot h_a$ and an edge distance c $\geq 1.5 \cdot h_a$. Accurate data see Z-21.2-2092.

²¹ For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see Z-21.2-2092.

^{a)} Minimum possible spacing resp. edge distance while reducing the permissible load for the required minimum member thickness. The combination of minimum edge distance and minimum spacing is not possible. One of both values has to be increased acc. to Z-21.2-2092.

4) The given loads refer to the approval Z-21.2-2092, issue date 19/11/2018 and are valid for temperature range II. Design of the loads according to ETAG 001, Annex C, Method A (for static resp. quasi-static loads).