

The nylon plug for all building materials



BUILDING MATERIALS

- Concrete
- Gypsum plasterboard and gypsum fibreboards
- Vertically perforated brick
- Hollow blocks made from lightweight concrete
- Cavity floor slabs made from bricks and concrete
- Perforated sand-lime brick
- Solid sand-lime brick
- Natural stone
- Aerated concrete
- Chipboard
- Solid panel made from gypsum
- Solid brick made from lightweight concrete
- Solid brick

CERTIFICATES



ADVANTAGES

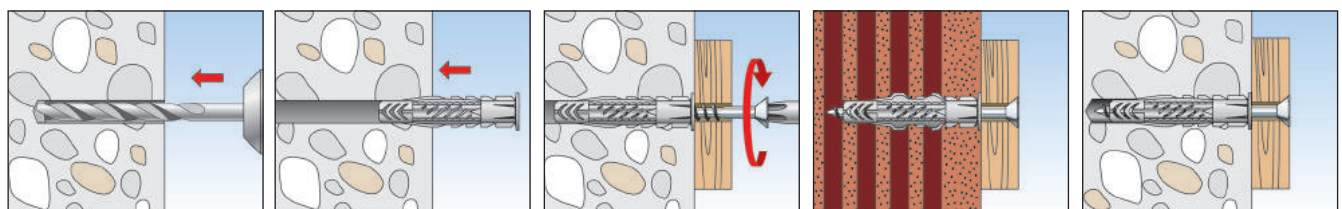
- The universal operating principle (knotting or expanding) allows for use in all solid, hollow and board building materials. Thus the UX is the correct choice for unknown base materials.
- The UX's angled connection ridges allow for optimum screw guidance. Serrated anti-rotation locks prevent rotation in the drill hole. This guarantees the greatest possible installation safety.
- Fixing sets with screws, eye screws and hooks provide the right solution for all applications.

APPLICATIONS

- Pictures
- Lighting
- Skirting
- Light cabinets
- Towel rails
- Mirror cabinets
- Curtain rails
- Wash basin fixings
- TV consoles
- Plumbing and heating fixings

FUNCTIONING

- The UX with rim is suitable for pre-positioned installation; the UX without rim is suitable for push-through installation.
- Turning in the screw causes the UX to expand in the solid building material and to knot within the cavity.
- The required screw length is given by the plug length + fixture thickness + 1 x screw diameter.
- Suitable for wood and chipboard screws, as well as stud screws.
- In the case of board building materials, the threadless part of the screw must not be longer than the fixture, and the UX with rim is to be used.
- The edge distance must be at least one plug length.



TECHNICAL DATA



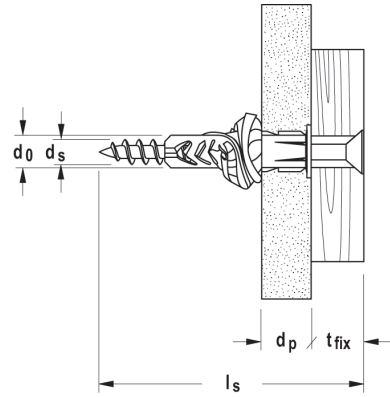
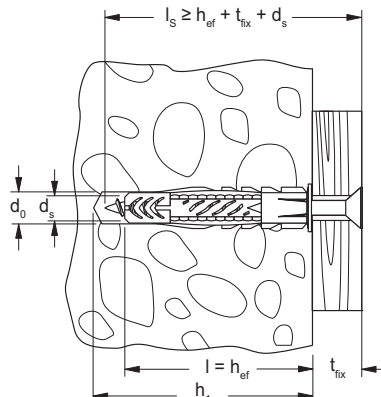
UX - without rim



UX R - with rim



UX RS - with rim and screw



	Without rim Art.-No.	With rim Art.-No.	With rim and screw Art.-No.	Drill hole diameter d_0 [mm]	Min. drill hole depth h_1 [mm]	Min. panel thickness d_p [mm]	Anchor length l [mm]	Wood and chip- board screws $d_s / d_p \times l_s$ [mm]	Max. fixture thickness t_{fix} [mm]	Sales unit [pcs]
Item	UX	UX R	UX RS							
UX 5 x 30	094721	094722	—	5	40	9,5	30	3 - 4	—	100
UX 6 x 35	062754	062756	—	6	45	9,5	35	4 - 5	—	100
UX 6 x 35	—	—	094758	6	65	9,5	35	4,5 x 60	20	25
UX 6 x 50	072094	072095	—	6	60	9,5	50	4 - 5	—	100
UX 6 x 50	—	—	094759	6	80	9,5	50	4,5 x 75	20	25
UX 8 x 40	—	505483	—	8	50	9,5	40	4,5 - 6	—	100
UX 8 x 50	077869	077870	—	8	60	9,5	50	4,5 - 6	—	100
UX 8 x 50	—	—	094762	8	75	9,5	50	5 x 70	15	25
UX 8 x 50	—	—	094760	8	85	9,5	50	5 x 80	25	25
UX 10 x 60	077871	077872	—	10	75	12,5	60	6 - 8	—	50
UX 10 x 60	094761 1)	—	—	10	90	12,5	60	6 x 85	20	10
UX 12 x 70	062758	—	—	12	85	—	70	8 - 10	—	25
UX 14 x 75	062757	—	—	14	95	—	75	10 - 12	—	20

1) with screw

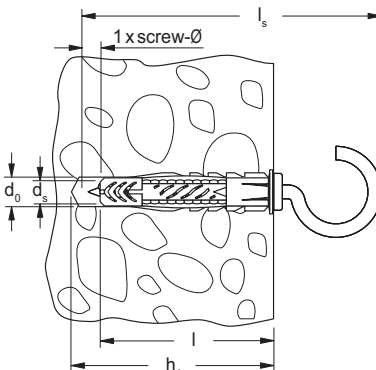
TECHNICAL DATA



UX RH - with rim and round hook



UX WH - with rim and angle hook



UX RH N - with rim and round hook
(white coated)



UX WH N - with rim and angle hook
(white coated)



UX OH N - with rim and eyebolt
(white coated)

	With rim and round hook Art.-No.	With round hook (white coated) Art.-No.	With rim and angle hook Art.-No.	With angle hook (white coated) Art.-No.	With eyebolt (white coated) Art.-No.	Drill hole diameter d_0 [mm]	Min. drill hole depth h_1 [mm]	Min. panel thickness d_p [mm]	Anchor length l [mm]	Screw dimension $d_s \times l_s$ [Ø mm]	Sales unit
Item	RH	RH N	WH	WH N	OH N						
UX 6 x 35	094407	—	—	—	—	6	45	9,5	35	4,5 x 67	25
UX 6 x 35	—	—	094408	—	—	6	45	9,5	35	4,5 x 51	25
UX 8 x 50	094409	094412	—	—	094414	8	60	9,5	50	5,5 x 87	25
UX 8 x 50	—	—	094410	094413	—	8	60	9,5	50	5,5 x 70	25

TECHNICAL DATA



UX in bucket

		Drill hole diameter d_0 [mm]	Min. drill hole depth h_1 [mm]	Min. panel thickness d_p [mm]	Fixing length l [mm]	Wood and chipboard screws $d_s / d_s \times l_s$ [mm]	Sales unit
Item	Art.-No.						[pcs]
UX 6 x 35 R in bucket	508027	6	45	9,5	35	4 - 5	2500
UX 8 x 50 R in bucket	508028	8	60	9,5	50	4,5 - 6	1000
UX 10 x 60 R in bucket	508029	10	75	12,5	60	6 - 8	600

TECHNICAL DATA



Assortment box UX / SX

Box UX / SX-S

Meister-Box

Item	Art.-No.	Contents	Sales unit [pcs]
Box UX 6/8/10	093182	100 plugs UX 6 x 35, 70 plugs UX 8 x 50, 20 plugs UX 10 x 60	1
Box UX-R 6/8/10	093819	100 plugs UX 6 x 35 R, 70 plugs UX 8 x 50 R, 20 plugs UX 10 x 60 R	1
Box UX / SX-S	093181	50 plugs UX 6 x 35, 50 screws 4,5 x 50, 50 plugs SX 6 x 30, 50 screws 4,5 x 45, 25 plugs UX 8 x 50, 25 screws 5 x 65, 25 plugs SX 8 x 40, 25 screws 5 x 50	1
Assortment box UX / SX	040991	60 plugs SX 6 x 30, 50 plugs SX 8 x 40, 20 plugs SX 10 x 50, 60 plugs UX 5 x 30 R, 40 plugs UX 6 x 50 R, 50 plugs UX 8 x 50 R, 10 plugs UX 10 x 60 R	1
Profi-Box UX + screws + hooks	518526	International version: 50 Universal plugs UX 6 x 35 R, 25 Universal plugs UX 8 x 50 R, 20 Chipboard screws 4,5 x 60, 15 Chipboard screws 5 x 70, 4 Angle hooks 5,5 x 70, 4 Round hooks 5,5 x 80	1
Profi-Box UX / UX-R	518527	International version: 25 Universal plugs UX 6 x 35, 25 Universal plugs UX 6 x 35 R, 25 Universal plugs UX 8 x 50, 25 Universal plugs UX 8 x 50 R, 10 Universal plugs UX 10 x 60	1
Meister-Box UX + screws + hooks	513894	German version: 50 Universal plugs UX 6 x 35 R, 25 Universal plugs UX 8 x 50 R, 20 Chipboard screws 4,5 x 60, 15 Chipboard screws 5 x 70, 4 Angle hooks 5,5 x 70, 4 Round hooks 5,5 x 80	1
Meister-Box UX / UX-R	513893	German version: 25 Universal plugs UX 6 x 35, 25 Universal plugs UX 6 x 35 R, 25 Universal plugs UX 8 x 50, 25 Universal plugs UX 8 x 50 R, 10 Universal plugs UX 10 x 60	1

LOADS

Universal plug UX

Highest recommended tensile loads¹⁾ for a single anchor.

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

Type	Ø [mm]	UX 5 x 30	UX 6 x 35	UX 6 x 50	UX 8 x 40	UX 10 x 60	UX 12 x 70	UX 14 x 75
		UX 8 x 50						
Wood screw diameter	Ø [mm]	4	5	5	6	8	10	12
Recommended loads in the respective base material F_{rec}²⁾								
Concrete	≥ C20/25	[kN]	0,30	0,40	0,60	0,60	1,00	1,50
Solid brick	≥ Mz 12	[kN]	0,20	0,20	0,30	0,30	0,50	0,70
Perforated sand-lime brick	≥ KSL 12	[kN]	0,30	0,40	0,40	0,50	0,60	0,80
Vertically perforated brick	≥ Hz 12	[kN]	0,20	0,20	0,20	0,20	0,20	0,30
Aerated concrete	≥ AAC 4	[kN]	0,15	0,20	0,20	0,30	0,40	0,60
Gypsum plasterboard	12,5 mm	[kN]	0,10	0,10	0,10	0,10	-	-
Gypsum plasterboard	25 mm	[kN]	0,10	0,15	0,15	0,15	-	-
Gypsum fibreboard	(Fermacell)	[kN]	0,20	0,20	0,20	0,20	0,25	-
Gypsum block	ρ ≥ 0,9 kg/dm ³	[kN]	-	-	-	0,15	0,35	0,45

¹⁾ Required safety factors are considered.

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

LOADS

Universal plug UX with hook screws respective eye screws

Highest recommended tensile loads¹⁾ for a single anchor.

The given loads are valid for the included hook screws respective eye screws.

Type	UX 6 x 35 RH	UX 6 x 35 WH	UX 8 x 50 RH	UX 8 x 50 WH	UX 8 x 50 OE
Recommended loads in the respective base material F_{rec}²⁾					
Concrete	≥ C20/25	[kN]	0,25	0,30	0,40
Vertically perforated brick	≥ Hz 12	[kN]	0,20	0,20	0,20
Gypsum plasterboard	12,5 mm	[kN]	0,05	0,05	0,05

¹⁾ Required safety factors are considered.

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