CELO

Insulation fixings

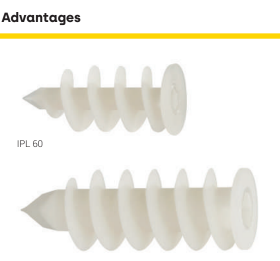
MANN

-4440

-unna

<mark>←tttttttt[]</mark>]

Insulation plug IPL



IPL 95

Fast, easy-to-use and durable



No predrilling thanks to the **sharp cutting tip** even through hard plaster (≤ 7 mm)



Colour: semi-transparent good appearance, **paintable**



Ageaing, weather-, and UV-resistant **nylon**



High load values



13

Mounting of IPL 60 with Duo-Bit: no bit change necessary, **saves time and money**



Total length 58 and 95 mm suitable for **most insulation thicknesses**



Duo-Bit for IPL 60: PZ2/TX40 TX20/TX40 TX25/TX40



IPL 95 incl. 1 screw M8x30 as setting tool

•

Very suitable



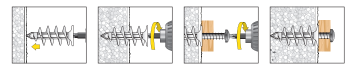
- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene boards •
- Hard foam boards
- Heraklith boards . Wood fibre insulation boards (pre-drilling: 8 mm for IPL60,
 - 13 mm for IPL95, HSS-drill or wood drill
 - recommended)

Approvals and certificates

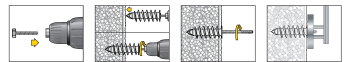


Mounting

Mounting IPL 60



Mounting IPL 95



Recommendation: Seal plug collar after setting with silicone/acryl to prevent the entry of water into the insulation material. Use **CELO StickFX CL**

Туре	Art-No	L _d [mm]	I _s [mm]	Recess	d _s [mm]	L _s [mm]	[pcs]	ff [pcs]
IPL 60	960IPL	58	30 - 50	TX 40	4,5 - 5,0	30 + t _{fix}	25	300
IPL 95	995IPL	95	40 - 80	SW 13	8/10/M8	$40 + t_{fix}$	25	200

IPL 60: Head-Ø 25 mm

IPL 95: Head-Ø 32 mm, incl. 1x screw M8 x 30 as setting tool

CELO	-iiii) <[Bliste	r IPL						
	Туре	Art-No	L _d [mm]	I _s [mm]	Recess	d _s [mm]	L _s [mm]	[pcs]	[Blister]
-4110	IPL 60	560IPL4	58	30 - 50	TX 40	4,5 - 5,0	30+t _{fix}	4	10
-ttto	IPL 95	595IPL2	95	40 - 80	SW 13	8/10/M8	$40 + t_{fix}$	2	10

IPL 60: Head-Ø 25 mm

IPL 95: Head-Ø 32 mm, incl. 1x screw M8 x 30 as setting tool

181	CELO
	•
	-1110
L	

Blister IPL incl. screw PZ2

 Туре	Art-No	L _a [mm]	I _s [mm]	Recess	d _s x L _s [mm]	Type of screw	[pcs]	[Blister]
IPL 60	560IPLPZ4	58	30 - 50	TX 40	4,5 x 40	••••••••••••••••••••••••••••••••••••••	4	10

Duo-Bit TX20/TX40, TX25/TX40 🛛 🖛 Duo-Bit PZ2/TX40

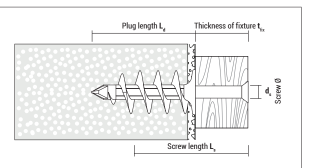
Duo-Bit for IPL 60

Туре	Art-No	Dimensions	For use with	[] [pcs]	[Blister]
TX20/TX40	7DTX20TX40	1/4" x 43 mm	IPL60 and TX20 screw	2	10
TX25/TX40	7DTX25TX40	1/4" x 43 mm	IPL60 and TX25 screw	2	10
PZ2/TX40	7DPZ2TX40	1/4" x 43 mm	IPL60 and PZ2 screw	2	10

2 pcs packed in a robust plastic box with EURO-punching

Loads and dimensions

Туре	Polystyrene EPS (PS15, PS20)	XPS plastered and unplastered		For use with		depth
	F _{rec} [kN]	F _{rec} [kN]	F _{rec} [kN]		min. [mm]	max. [mm]
IPL 60	0,07	0,14	0,041)	Chipboard screws Ø 4,5 - 5,0	30	50
IPL 95	0,14	0,28	0,051)	Hanger bolts Ø8, Ø10 and M8 Screws	40	80



 F_{rec} : Recommended load in all directions incl. safety factor of 5 ¹⁾ Avoid impact loads

Insulation plug IPL 95DS

Advantages



The perfect solution for fixing rainwater downpipes without a thermal bridge in ETICS



Distance to the wall adjustable, wide adjustment of 25 mm



Length 95 mm, usable in almost all **insulated facades** [≥ 100 mm]



Foamed EPDM sealing ring, UV-resistant, **Permanent sealing**



No predrilling thanks to the **sharp cutting tip** even through hard plaster [≤ 7 mm]



Colour: semi-transparent good appearance, **paintable**



Pre-mounted special threaded stud, **no losable parts**, **extremely fast mounting**



Threaded stud M8/ M10 zinc flake coating or **stainless steel A2**, high corrosion resistance



Many mounting options 1 Outer hexagon (SW17) 2 TX25-drive 3 Outer hexagon (SW13)



Material: hard polyamide, for perfect drilling through the plaster, **very ageing resistant**

111111

Drive/Recess:

Plug SW17 Stud SW13/TX25

∭ _d° ≶

Suitable building materials

Very suitable



- External Thermal Insulation Composite Systems (ETICS)
- Hard foam boards
- Polystyrene boards
- Heraklith boards

Approvals and certificates





IPL 95DS, zinc flake coated sealing cap Ø = 44,5 mm

Туре	Art-No	L _d [mm]	I _s [mm]	Internal thread d _s	Connecting thread	Material threaded stud	[pcs]	ff [pcs]
IPL 95DS M8	ZG895IPLDS4	95	20 - 50	M10	M8	Zinc flake coating	4	80
IPL 95DS	ZG95IPLDS4	95	20 - 50	M10	M10	Zinc flake coating	4	80

Mounting

<######

•

.

Wood fibre insulation

boards (pre-drilling:

13 mm, HSS-drill

recommended)

or wood drill

 $\overrightarrow{}$

The IPL 95DS can be installed with a hexagon SW17

(recommended), hexagon SW13 socket or TX25 bit

Plug length L

The special threaded stud can be adjusted up to 25 mm.

Tip: If the plug should rotate, fixate it with a wrench SW17.

<100000001

Special threaded stud: M10x60 with connecting thread M8 or M10

diiiiiii

Screw insertion depth I

Packed by 4 pcs incl. installation instruction in a bag



IPL 95DS, stainless steel A2 sealing cap Ø = 44,5 mm

Туре	Art-No	L _d [mm]	I _s [mm]	Internal thread d _s	Connecting thread	Material threaded stud	[pcs]	f [pcs]
IPL 95DS M8 A2	X895IPLDS4	95	20 - 50	M10	M8	Stainless steel A2	4	80
IPL 95DS A2	X95IPLDS4	95	20 - 50	M10	M10	Stainless steel A2	4	80

Packed by 4 pcs incl. installation instruction in a bag



IPL 95D sealing cap Ø = 44,5 mm

Туре	Art-No	L _d [mm]	Internal thread d _s	Drive	[pcs]	ff [pcs]
IPL 95D	995IPLD	95	M10	SW17	20	160

Loads and dimensions

Туре	Applications in Polystyrene EPS (PS15, PS20) Applications in Polystyrene XPS Special t		Special threaded stud	Screw insert	ion depth \mathbf{l}_{s}
	F _{rec} [kN]	F _{rec} [kN]		min [mm]	max [mm]
IPL 95DS / IPL 95D	0,14	0,28	Total length 60 mm Thread inside the plug: 50 mm	20	50

F_{rec}: Recommended load in all directions incl. safety factor of 5

Insulation screw IPS

Advantages



Special screw for direct fastening into (ETICS) – extremely fast and without thermal bridges!



Extremely fast direct mounting of wall connection profiles



7 colours, matching the most common sheet colours



Made out of **glass fibre reinforced nylon**, ageing, weather and UV-resistant



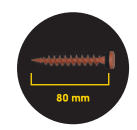
Fits through **holes ≥ 8 mm** (common for wall connection profiles or metal sheets)



Flat head with EPDMsealing, permanent sealing



TX25-drive for a fast and easy installation



Length 80 mm, suitable for nearly all insulated facades (from 80 mm)



Head hole allows light duty fixings in combination with a screw Ø 3,5 mm

Very suitable

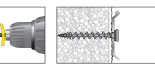


- External Thermal Insulation Composite Systems (ETICS)
- Styrofoam boards
- Hard foam boards
- Polystyrene boardsWood fibre boards
 - (IPS-H is recommended)

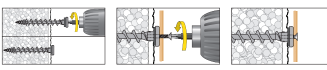
Mounting

Wall connection profiles

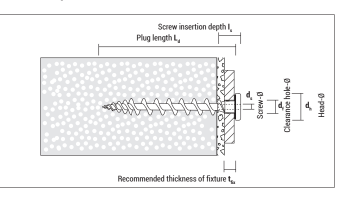
<-₩₩₩₩₩₩₩₩



Light duty fixings with screw



Usable with: Screw Ø 3,5 mm; Screw length L_s = 10 mm + Thickness of fixture



Approvals and certificates





IPS 80 with EPDM sealing

Туре	Art-No	RAL-Code	L _a [mm]	d _h [mm]	I _s [mm]	d _s [mm]	t _{fix} [mm]	Drive	d _f [mm]	(pcs)	ff [pcs]
IPS 80 Signal white	9180IPS	RAL 9003	80	16	10	3,5	≤ 10	TX 25	8 - 10	50	900
IPS 80 Telegrey	9GR80IPS	RAL 7045	80	16	10	3,5	≤10	TX 25	8 - 10	50	900
IPS 80 Anthracite grey	9AN80IPS	RAL 7016	80	16	10	3,5	≤10	TX 25	8 - 10	50	900
IPS 80 Traffic black	9480IPS	RAL 9017	80	16	10	3,5	≤10	TX 25	8 - 10	50	900
IPS 80 Copper brown	9C080IPS	RAL 8004	80	16	10	3,5	≤10	TX 25	8 - 10	50	900
IPS 80 Sepia brown	9M80IPS	RAL 8014	80	16	10	3,5	≤10	TX 25	8 - 10	50	900
IPS 80 Chocolate brown	9M080IPS	RAL 8017	80	16	10	3,5	≤ 10	TX 25	8 - 10	50	900



ELO I	Blister IPS 80 incl. screws made of stainless steel A2, PH2										
1	Туре	Art-No	L _d [mm]	Plug Recess	d _f [mm]	d _s x L _s [mm]	Type of screw	[pcs]	[Blister]		
LUA	IPS 80 PH	5180IPSPH4	80	TX 25	8 - 10	3,5 x 13 + 3.5 x 16	<	4	10		

Loads and dimensions

Туре	Polystyrene EPS (PS15, PS20) unplastered	Polystyrene EPS (PS15, PS20) plastered	Rockwool, Coverrock Plus unplastered	Polystyrene XPS (perimeter insulation) unplastered	Thickness of insulation material
	F _{rec} [kN]	F _{rec} [kN]	F _{rec} [kN]	F _{rec} [kN]	≥[mm]
IPS 80	0,04	ca. 0,06*	0,021)	0,09*	80

 $\rm F_{rec}$: Recommended load in all directions incl. safety factor of 5 * Value may differ depending on the type and thickness of the plaster

¹⁾ Avoid impact loads

A2

Insulation screw IPSZ 80

Advantages



IPSZ 80, zinc die casting

Special insulation screw made of zinc die-cast for direct mounting in ETICS and aerated concrete



Extremely fast direct mounting of wall connection profiles



No pre-drilling in plaster due to sharp drilling tip



Pre-assembled and weatherresistant EPDM sealing ensures **reliable sealing**



The drill tip drills through thin sheet metal



Installation directly into aerated concrete AAC2 and AAC4 [with increased pressure] is possible



Fits through **holes ≥ 8 mm** (common for wall connection profiles or metal sheets)



Head hole allows light duty fixings in combination with a screw Ø 3,5 mm



Good corrosion resistance

Very suitable





- External Thermal • Insulation Composite Systems (ETICS)
- Styrofoam boards
- Hard foam boards
- Polystyrene boards
- Wood fibre boards and . perimeter insulation (IPS-H is recommended)



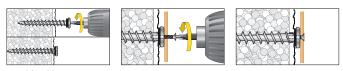
Aerated concrete AAC2 • • Aerated concrete AAC4

Mounting

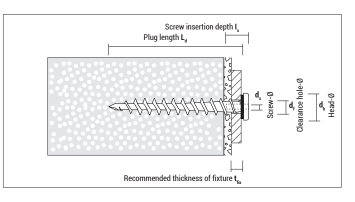
Wall connection profiles



Light duty fixings with screw



Usable with: Screw Ø 3,5 mm; Screw length $\rm L_{s}$ = 10 mm + Thickness of fixture



Approvals and certificates



- HIIIIIIII

 $\ensuremath{\text{IPSZ 80}}$ made of zinc die casting, with EPDM sealing

Туре	Art-No	L _a [mm]	d _h [mm]	I _s [mm]	d _s [mm]	t _{fix} [mm]	Drive	d _f [mm]	[pcs]	(pcs)
IPSZ 80	980IPSZ	80	16	10	3,5	≤ 10	TX 25	8 - 10 *	50	900

* Soft tinsmith profiles can be drilled directly.

Loads and dimensions

Туре	Applications in Polystyrene EPS (PS15, PS20) unplastered F _{rec} [kN]	Applications in Polystyrene EPS (PS15, PS20) plastered F _{rec} [kN]	Application in Rockwool, Coverrock Plus unplastered ¹⁾ F _{rec} [kN]	Applications in Polystyrene XPS (perimeter insulati- on) unplastered F _{ree} [kN]	Aerated con- crete AAC2 F _{rec} [kN]	Aerated con- crete AAC4 F _{rec} [kN]	Thickness of insulation material or brick ≥ [mm]
IPSZ 80	0.04	ca. 0.06*	0.02	0.091)	0.23	0.27	80

F...: Recommended load in all directions incl. safety factor of 5

¹⁾ Avoid impact loads

Insulation screw plug IPSD

Advantages





Fast and flexible direct mounting without thermal bridges in ETICS!



Extremely fast direct mounting of wall connection profiles



Perfectly matched internal geometry allows easy screwing in of the plumber screw



Made out of **glass fibre reinforced nylon**, ageing, weather and UV-resistant



Very distinctive thread ensures good hold in insulation boards



Perfect combination with plumber screws 4,5x25 mm



Fits through **holes ≥ 8 mm** (common for wall connection profiles or metal sheets)



Length 80 mm, suitable for nearly all insulated facades (from 80 mm)



TX25 drive for fast mounting without changing bits

Very suitable



- External Thermal • Insulation Composite Systems (ETICS)
- Styrofoam boards • • Hard foam boards
- (IPSD-H is recommen-

•

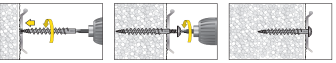
Approvals and certificates



- Polystyrene boards Wood fibre boards
- ded)

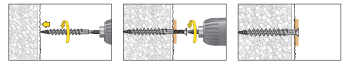
Mounting

Wall connection profiles

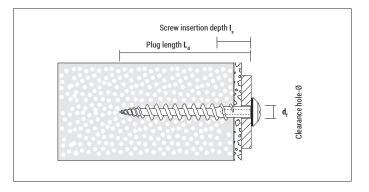


Recommended plumber screw: 4,5x25 mm

Light duty fixings with screw



The IPSD 80 can be installed using a TX25 bit. Usable with screw Ø 4,5 mm; Screw length $\rm L_{s}$ = 15 - 20 mm + Thickness of fixture



IPSD 80

Туре	Art-No	L _a [mm]	I _s [mm]	Drive	d _f [mm]	[pcs]	ff [pcs]
IPSD 80	9GR80IPSD	80	20	TX 25	min. 8	50	1.350



Plumber screw PLS TX sealing washer Ø = 15,0 mm

Type d _o xL _s	Art-No	Material	d _o [mm]	L _s [mm]	Drive	[pcs]	ff [pcs]
4,5 x 25	9X4525PLST	stainless steel A2	4,5	25	TX 25	50	1.200
4,5 x 25	9XCO4525PLST	stainless steel A2, copper plated	4,5	25	TX 25	50	1.200

Loads and dimensions

Туре	Polystyrene EPS Poly (PS15, PS20) (1 unplastered p F _{rec} [kN]	Applications in Polystyrene EPS (PS15, PS20) plastered F _{rec} [kN]	Application in Rockwool, Coverrock Plus unplastered F _{rec} [kN]	Applications in Polystyrene XPS (perimeter insulation) unplastered F _{rec} [KN]	Thickness of insulation material ≥ [mm]
IPSD 80	0,04	ca. 0,06*	0,02	0,09	80
5 8 1 11 11		6 5			

* Value may differ depending on the type and thickness of the plaster

Insulation screw IPS 80T

Advantages



Special screw with trumpet head for direct fastening into external thermal insulation composite systems [ETICS] - fast and without thermal bridges



Fast mounting **without** thermal bridges!



No need to pre-drill into plaster (≤ 7 mm) due to **sharp drilling tip**



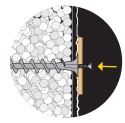
Perfectly suitable for **joining two insulation boards** such as PU rigid foam boards

Functional trumpet head

for flush countersinking



For fastening **foils** or for the **sheathing/insulation of ventilation ducts**



Suitable for light fixings with a screw Ø 3.5 mm due to **head hole**



Guarantees high **sound insulation** in production facilities and appliance construction



Special screw made out of robust glass-fibre reinforced nylon; **ageing-,** weather- and UV-resistant

Very suitable



BEST

- External Thermal • Insulation Composite Systems (ETICS)
- Styrofoam boards •
- Hard foam boards

Approvals and certificates

HALOGEN

FREE

MADE

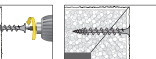
GERMANY

- Polystyrene boards Wood fibre boards • • (also see IPS-H)

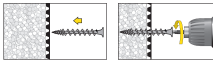
Mounting

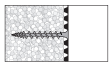
APPART.

Example: Joining two insulation boards

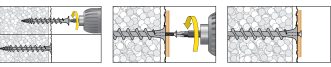


Example: Fastening insulation foil

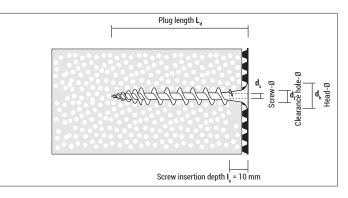




Lightweight fastening with screw



Can be used with: screw Ø 3,5 mm; Screw length L $_{\rm s}$ = 10 mm + thickness of fixture



IPS 80T

Туре	Art-No	RAL-Code	L _a [mm]	d _h [mm]	I _s [mm]	d _s [mm]	Drive	d _r [mm]	[pcs]	[pcs]
IPS 80T Telegrey	GGR80IPST	RAL 7045	80	16	10	3,5	TX 25	8 - 10	1.500	-

In bulk, delivery on order

Loads and dimensions

. 165 trut 1 . 165	Туре	Applications in Polystyrene EPS (PS15, PS20) unplastered F _{rec} [kN]	Applications in Polystyrene EPS (PS15, PS20) plastered F[kN]	Application in Rockwool, Coverrock Plus unplastered F _{ree} [kN]	Applications in Polystyrene XPS (perimeter insulation) unplastered F _{we} [kN]	Thickness of insulation materia ≥[mm]
IPS 80T 0,04 ca. 0,06* 0,02 ¹) 0,09 80	IPS 80T	100	160	160	100	

Recommended load in all directions incl. safety factor of 5 * Value may differ depending on the type and thickness of the plaster

¹⁾ Avoid impact loads

Insulation screw IPS-H

Advantages

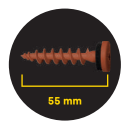




Direct fastening into wood fibre insulation boards and perimeter insulation panels – extremely fast and without thermal bridges



Extremely fast direct mounting of wall connection profiles



Length of only 55 mm, especially developed for wood fibre insulation boards (from 60 mm)



Head hole allows light duty fixings in combination with a screw Ø 3.5 mm



TX25-drive for a fast and easy installation



Flat head with EPDMsealing, permanent sealing



Fits through **holes ≥ 8 mm** (common for wall connection profiles or metal sheets)



Very distinctive thread ensures good hold in wood fibre insulation boards



Made out of **glass fibre** reinforced nylon, ageing, weather and UV-resistant

Suitable building materials

Very suitable



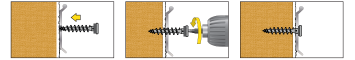
- Wood fibre boards
- Perimeter insulation • panels

Approvals and certificates



Mounting

Wall connection profiles



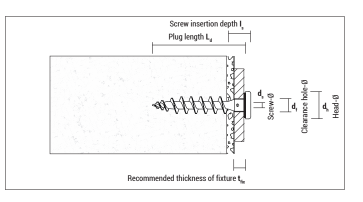
Light duty fixings with screw

ann

attitite-

attitite

Usable with: Screw Ø 3,5 mm; Screw length L_s = 10 mm + Thickness of fixture





IPS-H 55 with EPDM sealing

Туре	Art-No	RAL-Code	L _d [mm]	d _h [mm]	I _s [mm]	d _s [mm]	t _{fix} [mm]	Drive	d _f [mm]	[pcs]	ff [pcs]
IPS-H Signal white	9155IPSH	RAL 9003	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350
IPS-H Telegrey	9GR55IPSH	RAL 7045	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350
IPS-H Anthracite grey	9AN55IPSH	RAL 7016	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350
IPS-H Traffic black	9455IPSH	RAL 9017	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350
IPS-H Copper brown	9C055IPSH	RAL 8004	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350
IPS-H Sepia brown	9M55IPSH	RAL 8014	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350
IPS-H Chocolate brown	9M055IPSH	RAL 8017	55	16	10	3,5	≤ 10	TX 25	8 - 10	50	1.350

Loads and dimensions

Туре	Applications in wood fibre insulation boards unplastered F _{rec} [kN]	Applications in wood fibre insulation boards plastered F _{rec} [KN]	Applications in Polystyrene XPS (perimeter insulation) unplastered F _{rec} [kN]	Thickness of insulation material ≥ [mm]
IPS-H 55	0,10*	ca. 0,12*	0,07	60

 F_{rec} : Recommended load in all directions incl. safety factor of 5

* Value may differ depending on wood fibre board type as well as type and thickness of the plaster

Insulation screw **IPSZ-H 55**

Advantages



IPSZ-H 55, zinc die casting



Special zinc die-cast insulation screw designed for direct fastening into wood fibre and perimeter insulation panels and aerated concrete



Extremely fast direct mounting of wall connection profiles



No pre-drilling in plaster due to sharp drilling tip



Pre-assembled and weatherresistant EPDM sealing ensures reliable sealing



The drill tip drills through thin sheet metal



Installation directly into aerated concrete AAC2 and AAC4 (with increased pressure) is possible



Fits through **holes ≥ 8 mm** (common for wall connection profiles or metal sheets)



Length only 55 mm perfectly suitable for small insulation thicknesses (from 60 mm)



Good corrosion resistance

Very suitable

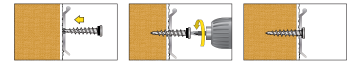




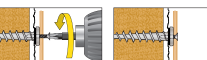
- Wood fibre boardsPerimeter insulation
- Perimeter insulation panels
- Aerated concrete AAC2
 Aerated concrete
 - AAC4

Mounting

Wall connection profiles



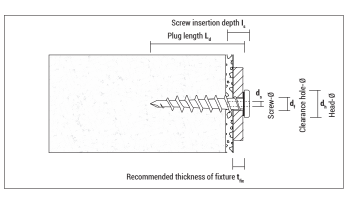
Light duty fixings with screw



Usable with: Screw Ø 3,5 mm;

annun j

Screw length $L_s = 10 \text{ mm} + \text{Thickness of fixture}$



Approvals and certificates



$\ensuremath{\text{IPSZ-H}}$ made of zinc die casting, with EPDM sealing

Туре	Art-No	L _d [mm]	d _h [mm]	I _s [mm]	d _s [mm]	t _{fix} [mm]	Drive	d _f [mm]	[pcs]	(pcs)
IPSZ-H 55	955IPSZH	55	16	10	3,5	≤ 10	TX 25	8 - 10 *	50	900

* Soft tinsmith profiles can be drilled directly.

Loads and dimensions

Туре	Applications in wood fibre insulation boards unplastered F _{rec} [kN]	Applications in wood fibre insulation boards plastered F _{rec} [kN]	Applications in Polystyrene XPS (perimeter insulation) unplastered F _{rec} [kN]	Aerated con- crete AAC2 F _{rec} [kN]	Aerated con- crete AAC4 F _{rec} [kN]	Thickness of insulation ma- terial or brick ≥ [mm]
IPSZ-H 55	0,10*	ca. 0,12*	0,07	0,16	0,25	60

 $\mathrm{F}_{\mathrm{rec}}$: Recommended load in all directions incl. safety factor of 5

* Value may differ depending on wood fibre board type as well as type and thickness of the plaster

Insulation screw plug IPSD-H

Advantages



Direct fastening into wood fibre insulation boards – extremely fast and without thermal bridges



Extremely fast direct mounting of wall connection profiles



Perfectly matched internal geometry allows easy screwing in of the plumber screw



Made out of **glass fibre reinforced nylon**, ageing, weather and UV-resistant



Very distinctive thread ensures good hold in wood fibre insulation boards



Perfect combination with plumber screws 4,5x25 mm



Fits through **holes ≥ 8 mm** (common for wall connection profiles or metal sheets)



Length of only 55 mm, especially developed for wood fibre insulation boards (from 60 mm)



TX25 drive for fast mounting without changing bits

Very suitable

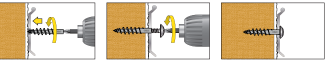
- Wood fibre boards
- Perimeter insulation panels

Approvals and certificates



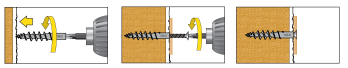
Mounting

Wall connection profiles

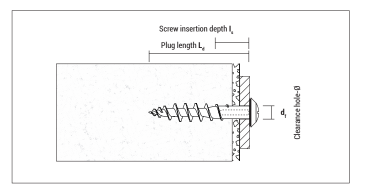


Recommended plumber screw: 4,5x25 mm

Light duty fixings with screw



Usable with: Screw Ø 4,5 mm; Screw length L_s = 10 mm + Thickness of fixture



IPSD-H 55

Туре	Art-No	L _d [mm]	I _s [mm]	Drive	d _f [mm]	[pcs]	ff [pcs]
IPSD-H	9GR55IPSDH	55	20	TX 25	min. 8	50	1.350

Plumber screw PLS TX sealing washer Ø = 15,0 mm												
Type d _o xL _s	Art-No	Material	d _o [mm]	L _s [mm]	Drive	[pcs]	[pcs]					
4,5 x 25	9X4525PLST	Stainless steel A2	4,5	25	TX 25	50	1.200					
4,5 x 25	9XCO4525PLST	Stainless steel A2, copper plated	4,5	25	TX 25	50	1.200					

Loads and dimensions

Туре	Applications in wood fibre insulation boards unplastered	Applications in wood fibre insulation boards plastered	Applications in Polystyrene XPS (perimeter insulation)	Thickness of insulation material	
	F _{rec} [kN]	F _{rec} [kN]	F _{rec} [kN]	≥[mm]	
IPSD-H	0,10*	ca. 0,12*	0,07*	60	

F_{rec}: Recommended load in all directions incl. safety factor of 5

* Value may differ depending on wood fibre board type as well as type and thickness of the plaster

Universal Spreading Nail USN



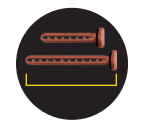
Innovative fastening for wall connection profiles in non-insulated facades – simple and quick



Extremely fast mounting of wall connection profiles



Elastic V-shaped spring elements ensures a high spreading force



Lenths 40 and 60 mm for clamping thicknesses from 5-25 mm or install deeper for higher load values



Fits through **holes ≥ 8 mm** [common for wall connection profiles or metal sheets]



Made out of **glass fibre reinforced nylon**, ageing, weather and UV-resistant



Good pull-out values in almost all common building materials like **concrete, solid bricks and perforated bricks**



Visually attractive head with high quality EPDM sealing ring for optimal sealing and adaption to the ground



Electrical contact protection for various applications in the electrical sector

Very suitable



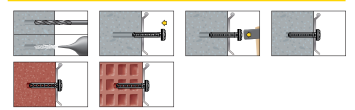
- . Concrete
- Natural stone .
- . Solid brick
- - •



- Aerated concrete

- Solid sand-lime brick . Lightweight solid • concrete blocks
- (only AAC6) Hollow brick . Hollow sand-lime brick
- Lightweight hollow concrete blocks

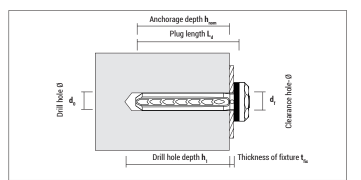
Mounting



The USN can be removed in two ways:

- Can be removed in two ways.
 Knock off the head using a chisel or a screwdriver.
 Drill out the head with a drill bit that it falls apart (The USN has a small notch on the head which helps to guide a drill bit).





Approvals and certificates



USN 6-40

USN 40 with EPDM sealing, head Ø = 15,0 mm

Туре	Art-No	RAL-Code	d _₀ [mm]	L _d [mm]	h ₁ ≥ [mm]	h _{nom} ≥ [mm]	t _{fix} ≤ [mm]	d _f [mm]	[pcs]	f [pcs]
USN 40 Signal white	9140USN	RAL 9003	6	40	40	35	5	8 - 10	100	1.800
USN 40 Telegrey	9GR40USN	RAL 7045	6	40	40	35	5	8 - 10	100	1.800
USN 40 Anthracite grey	9AN40USN	RAL 7016	6	40	40	35	5	8 - 10	100	1.800
USN 40 Traffic black	9440USN	RAL 9017	6	40	40	35	5	8 - 10	100	1.800
USN 40 Copper brown	9C040USN	RAL 8004	6	40	40	35	5	8 - 10	100	1.800
USN 40 Sepia brown	9M40USN	RAL 8014	6	40	40	35	5	8 - 10	100	1.800
USN 40 Chocolate brown	9M040USN	RAL 8017	6	40	40	35	5	8 - 10	100	1.800



USN 60 with EPDM sealing, head \emptyset = 15,0 mm

Туре	Art-No	RAL-Code	d₀ [mm]	L _d [mm]	h ₁ ≥ [mm]	h _{nom} ≥ [mm]	t _{fix} ≤ [mm]	d _f [mm]	[pcs]	f [pcs]
USN 60 Signal white	9160USN	RAL 9003	6	60	40	35	25	8 - 10	75	1.350
USN 60 Telegrey	9GR60USN	RAL 7045	6	60	40	35	25	8 - 10	75	1.350
USN 60 Anthracite grey	9AN60USN	RAL 7016	6	60	40	35	25	8 - 10	75	1.350
USN 60 Traffic black	9460USN	RAL 9017	6	60	40	35	25	8 - 10	75	1.350
USN 60 Copper brown	9C060USN	RAL 8004	6	60	40	35	25	8 - 10	75	1.350
USN 60 Sepia brown	9M60USN	RAL 8014	6	60	40	35	25	8 - 10	75	1.350
USN 60 Chocolate brown	9M060USN	RAL 8017	6	60	40	35	25	8 - 10	75	1.350

Loads and dimensions ${\rm F}_{\rm rec}$

Туре	h _{nom} Concrete		Hollow br	ick HLz 121)	Poroto	on T101)	Porote	on T81)	Aerated AAC	concrete 6 ^{1]2]}	
31	[mm]	F _{rec} [kN]	F _{eff} [kN]	F _{rec} [kN]	F _{eff} [kN]						
USN 40	35	0,13	0,93	0,08	0,55	0,03	0,20	0,08	0,60	0,04	0,32
USN 60	55	0,15	1,09	0,08	0,55	0,04	0,30	0,08	0,60	0,06	0,38

 $\mathrm{F}_{\mathrm{rec}}$: Recommended load in all directions incl. safety factor of 7

 F_{eff} : Effective pull out loads excl. safety factor ¹⁾ Drill without impact

²⁾ Recommendation: drill with Ø5 drill bit



CELO Befestigungssysteme GmbH Industriestraße 6 D-86551 Aichach www.celofixings.com Hotline: +49 (0) 8251-90485-0 Telefax: +49 (0) 8251-90485-49 E-mail: info@celofixings.de

Small Things Matter

Presented by:

Technical products and illustrations are subject to change. The reprint of this brochure, in part or in whole, is prohibited. CELO Befestigungssysteme GmbH accepts no liability for the accuracy of the information provided.