

Attic staircases and flat-roof hatches



safe step up

















TY MADE IN AUSTR



Maximum comfort, optimal use of space and the highest safety standards.



Wiplinger Robert



The wishes of our customers as well as constantly growing technical requirements are our motivation and our mission for the production of high-quality attic staircases - for more than 60 years.

In order to be able to rely on the high-quality standards of our products even in such important quality criteria as fire retardancy or thermal insulation, our attic staircases are continuously tested and certified by independent institutes.



Prüfbericht Nr. B16.023.001.111



Klimatec 160 Passivhaus Institut gang Feist 64283 Darmstadt



Prüf Nr.: 12-001746-PR03



ÖNORM EN 1363 ÖNORM EN 1634 ÖNORM B3860



- tested and monitored by independent test institutes according to ÖNORM EN 1363, ÖNORM EN 1634 and ÖNORM B3860.
- marked with the ÜA seal by independent testing institutes.
- registered and recognized in the Austrian list of building materials.









Patenturkunde



Klassifikation: El₂60 El₂90-C

Type: GM4 Isotec 200 GM4 Isotec GM4 Isotec GM4 Isotec Luxe Klimatec 160 GM4 Eurostep







wippro attic staircases



The renowned Austrian quality

- » technically sophisticated
- » purposefully built
- » easy and convenient to use
- » durable, robust and stable
- » solid accessories
- » airtight closure
- » many individual designs

- » telescopic spring support in the handrail
- » safe and functional
- » mnoho verzí
- » fire-retardant and heat-insulating
- » as good as maintenance-free BLOWER DOOR
- » ball-bearing closing mechanism
- » pre-assembled
- » user-friendly and easy-to-install



sucessfull blower-door test while using a Wippro air seal set and correct assembly (on certain models)



El₂30 to El₂120 – fire retardant from 30 to 120 minutes according to test report and production monitoring; ÜA certified and registered in the Austrian building material list (depending on type)



Energy subsidies in many states thanks to the classification as an energy-saving measure through double-layer systems and high thermal insulation values



Electric drive (can not be retrofitted!)



QR-Codes bring you directly to the respective product information on our homepage.







Depending on the model, Wippro attic ladders are fire-retardant for 30, 60, 90 or 120 minutes.



wippro attic staircases

Perfection down to the smallest detail.

INSTALLATION + SPECIAL SIZES

- » Wippro attic staircases are delivered completely assembled and ready for installation
- » Installation instructions with mounting material for concrete or wooden ceilings included
- » Standard sizes available
- » Custom-made versions possible
- » Height of hatch can be made-to-order
- » Ball-bearing closing mechanism / inner spring-supported swivel mechanism

HEAT INSULATION

Depending on the selcted stair type or individual configuration of the attic staircase

- » Special top cover for perfect thermal insulation (optional)
- » **Circumferential seals** made of plastic hollow chamber profiles and fire protection laminate, which foams up in the event of a fire
- » **Optimal thermal insulation** values due to 6, 10, 16 or 20 cm (≈2.4, 3.9, 6.3 or 7.9 inches) thick insulation in the bottom cover depending on the stair model
- » Best thermal insulation values through thermal separation in the hatch box and in the double seam door
- » Air-tightness class 4 thanks to ingenious design and perfect processing

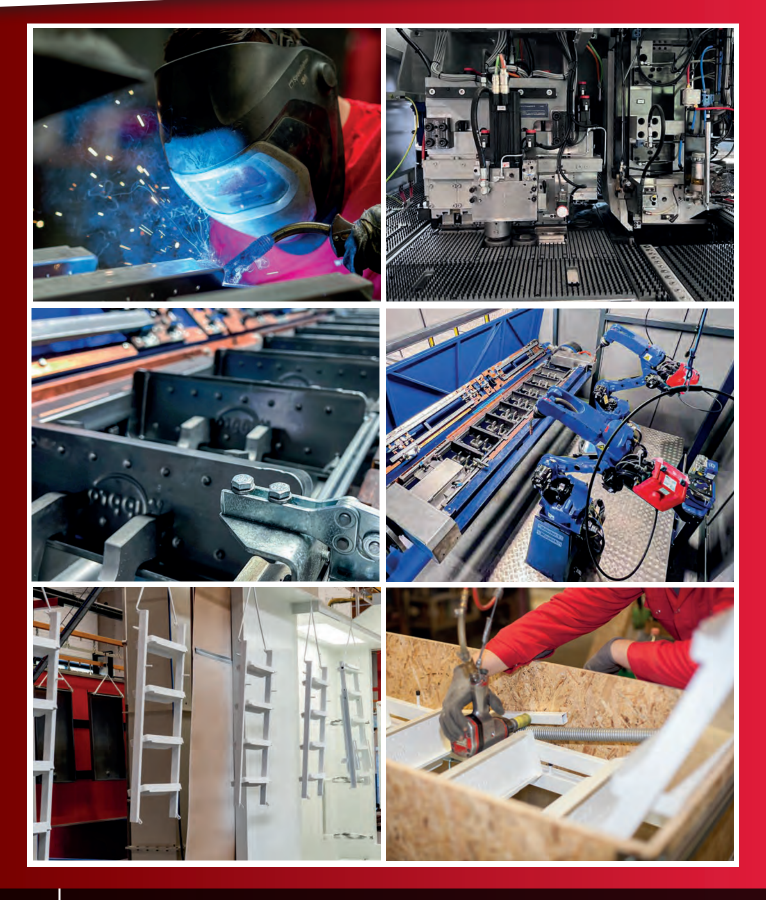
ZABEZPEČENÍ + ZAJIŠTĚNÍ KVALITY

- » El,30, El,60, El,90 or El,120 fire-retardant from 30 to 120 minutes (depending on the stair model)
- » Anti-slip knobs on the treads
- » High-quality plastic powder-coated surface
- » High step load as per ÖNORM test up to max. 250 kg (total)
- » Large treads 36 cm (≈14.2 inches) wide x 12 cm (≈4.7 inches) deep
- » Extra long handrail with telescopic support for easy stair operation
- » External monitoring and internal quality assurance during the production of certified attic staircases (ÜA certified)
- » Thermal separation
- » 4 cm (≈1.6 inches) frame for covering the wall hole fix integrated
- » Stairs mainly maintenance-free





...made by our experts.



TESTED PROTECTION AGAINST HEAT LOSS

Isotec 200

The Isotec 200 removes any potential energy or heat loss between the living area and the attic thanks to it being entirely sealed all-round.

60 minutes fire-retardant

El2 60 tested according to ÖNORM 3860, EN 1634-1, EN1363-1

Heat transfer coefficient in the bottom cover: U = 0,17 W/m²K (calculated) by TU Graz No. B12.137.002.484

Heat transfer coefficient with thermally insulated top cover: $U = 0.13 \text{ W//m}^2\text{K}$

(calculated) by TU Graz No.

Air tightness class 4

tested according to DIN EN 12114 by IFT Rosenheim according to test report No. 12-001746-PR04

- » 52 cm thermally separated hatch panel, also higher possible
- » 20 cm multi-layered stone woll insulation in the bottom cover
- » 3 high-quality sealing layers
- » telescopic handrail
- » ball-bearing, spring-supported, wear-free closing mechanism
- » studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches)
- » high-quality powder-coated surface
- » Infiditely variable adjustment to the room height
- » recessed rotary hinges

Extras

- » blower door set for airtight seal
- » galvanized version possible
- » top cover (with or without insulation)
- » custom-made hatch panels
- » three-sided protective railing
- » switches (e.g. for light)
- » electrical drive, available with remote control



The Isotec 200 seals roof spaces for decades in an energy-saving and fire-resistant manner.



STEP LOAD up to 250kg

Promoting energy saving measures!

6cm thermal insulation in top cover (optional)



studded treads for higher safety and

rounded protective caps

20 cm thermal insulation in

bottom cover

recommended for optimal installation and best sealing (further information see page 19.)















spring-supported

telescopic rail and ball-

bearing, wear-free closing

mechanism

Isotec 200



THE WIPPRO ALLROUNDER

Isotec and Isotec Luxe

All standard sizes 30 minutes fire-retardant

El2 30 according to ÖNORM 3860, EN 1634-1, EN1363-1 model Isotec fire-resistant up to 120 minutes against surcharge.

Heat transfer coefficient in the lower cover: U = 0,33 W/m²K (calculated) by TU Graz No. B12.137.001.484

Heat transfer coefficient with heat insulated top cover: U = 0,21 W/m²K

calculated by TU Graz Nr. B12.137.001.484

Air tightness class 4

tested according to DIN EN 12114 by the IFT Rosenheim according to test report No. 12-001746-PR03

- » 42 cm (~16.5 in) thermally separated hatch panel, also higher possible
- » 10 cm multi-layered stone woll insulation in the bottom cover
- » 2 high-quality sealing layers
- » spring-supported telescopic handrail
- » ball-bearing, spring-supported, wear-free closing mechanism
- » studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches)
- » high-quality powder-coated surface
- » Infiditely variable adjustment to the room height
- » recessed rotary hinges
- » seamless view from the bottom with Isotec Luxe

Extras

- » blower door set for airtight seal
- » galvanized steel version possible
- » top cover (with or without insulation)
- » custom-made hatch panels
- » three-sided protective railing
- » switches (e.g. for light)
- » electrical drive, available with remote control
- » Isotec fire-retardant 60, 90 & 120 min incl. special top cover

additional step in the spring-supported top cover telescopic rail and ballbearing, wear-free closing mechanism Model 120x60cm handrailing STEP LOAD up to 250kg 10cm thermal insulation in bottom cover with thermal separation studded treads for higher safety and rounded protective caps

Isotec Luxe seamless view for a flawless appearance



modern view thanks to the innovative bottom cover



optimal installation in plasterboard covers

beautiful either concrete, brick or plaster boards



comparison to a Isotec model staircase bottom view with the joint







sotec















Isotec SMART

30 minute fire-retardant

El₂30 proved by ÖNORM 3860, EN 1634-1, EN1363-1

Heat transfer coefficient in the lower cover: U = 0,33 W/m²K

(calculated) by TU Graz Nr. B12.137.001.484

Air tightness class 4

tested according to DIN EN 12114 by the IFT Rosenheim according to test Report No. 12-001746-PR03

- 29 cm (~11,4 in) thermally separated hatch panel, also higher possible
- 10 cm multi-layered stone woll insulation in the bottom cover
- 2 high-quality sealing layers
- spring-supported telescopic handrail
- internal, spring-supported, pivot mechanism
- studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches) depth
- high-quality powder-coated surface
- Infiditely variable adjustment to the room height
- recessed rotary hinges

Extras

- blower door set for airtight seal
- galvanized steel version possible
- custom-made hatch panels
- three-sided protective railing
- switches (e.g. for light)





Hatch covering made of high-quality OSB material and welded full web frame, thermally insulated.

wippro airtight set



recommended for optimal installation and best sealing (further information see page 19)













Isotec smart



IDEAL SOLUTION FOR THE BEST INSULATION VALUES

Klimatec 160

Like all Wippro products, the high-quality Klimatec 160 attic staircase is designed for long-term use. It stands out with its comfort-enhancing features and adherence to the highest standards of comfort and hygiene.

30 minute fire-retardant

El₂30 tested according to ÖNORM 3860, EN 1634-1, EN1363-1

U_n -value = 0,34 W/m²K total component

tested by Passivhaus Institut Darmstadt according to Certificate No. 0836as01

Air tightness class 4

tested according to EN12114 and EN 1026 by TU Graz according to test report No. B16.023.001.111

- » 48 cm (~18.9 in) thermally separated hatch panel, also higher possible
- » 16 cm multi-layered thermal insulation in the bottom cover
- » 3 high-quality sealing layers
- » spring-supported telescopic handrail
- » ball-bearing, spring-supported, wear-free closing mechanism
- » studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches) depth
- » high-quality powder-coated surface
- » Infiditely variable adjustment to the room height
- » recessed rotary hinges
- » seamless view from the bottom
- » certified Passive House component

Extras

- » blower door set for airtight seal
- » galvanized steel version possible
- » top cover with thermal insulation
- » custom-made hatch panels
- » three-sided protective railing
- » switches (e.g. for light)

Klimatec 160 / Klimatec 160 smart

seamless bottom view for a perfect appearance



modern view thanks for the innovative bottom cover



model for comparison bottom cover view with joint















 U_D -Wert = 0,34 W/m²K

gesamtes Bauteil geprüft durch das Passivhaus Institut Darmstadt lt. Zertifikat Nr. 0836as01



studded treads for extra safety and rounded protective caps

Klimatec 160



Klimatec 160 SMART



30 minute fire-retardant

El₂30 tested according to ÖNORM 3860, EN 1634-1, EN1363-1

U_D -value = 0,34 W/m²K total component

tested by Passivhaus Institut Darmstadt according to Certificate No. 0836as01

Air tightness class 4

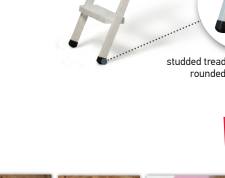
tested according to EN12114 a EN 1026 by TU Graz according to Certificate No. B16.023.001.111

- 35 cm (~13.77 in) thermally separated hatch panel, also higher possible
- 16 cm multi-layered thermal insulation in the bottom cover
- studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches) depth
- 3 high-quality sealing layers
- spring-supported telescopic handrail
- internal spring-supported pivot mechanism
- high-quality powder-coated surface
- Infiditely variable adjustment to the room height
- recessed rotary hinges
- seamless view from the bottom
- certified Passive House component

Extras

- blower door set for airtight seal
- galvanized steel version possible
- custom-made hatch panels
- three-sided protective railing
- switches (e.g. for light)



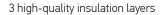


STEP LOAD

up to 250kg

additiional step in top





wippro air-tight set

spring-supported telescopic rail



recommended for optimal installation and best sealing

(further information see page 19.)

















16cm thermal insulation

in bottom cover





Eurostep

powder-coated or galvanized

30 minute fire-retardant

El₂30 tested according to ÖNORM 3860, EN 1634-1, EN1363-1

Heat transfer coefficient in the lower cover: $U = 0.7 \text{ W/m}^2\text{K}$ (calculated)

- » 39 cm (~15.4 in) high welded fully mitred frame to cover the hatch
- » 6 cm (~2.4 in) multi-layered stone wool insulation in the bottom cover
- » circumferential fire protection seal
- » spring-supported telescopic handrail
- » internal spring-supported pivot mechanism
- » studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches) depth
- » high-quality powder-coated surface
- » Infiditely variable adjustment to the room height
- » recessed rotary hinges

Extras

- » blower door set for airtight seal
- » galvanized steel version possible
- » top cover (with or without insulation)
- » custom-made hatch panels
- » three-sided protective railing
- » switches (e.g. for light)
- » electric drive (also with remote control possible)

STEP LOAD up to 250kg spring-supported telescopic rail and ball-bearing, wear-free closing mechanism



6 cm thick thermal insulation in bottom cover



studded treads for higher safety and rounded protective caps

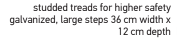
circumferential flame-

retardant sealing

The galvanized staircase is also available with a powder-coated underside

All Wippro stair models are also available in a galvanized version.

Special dimensions (see illustration) possible on request.













thermal insulation in bottom cover



white coating of bottom cover and frame is possible



Eurostep

Eurostep SMART

powder-coated

30 minutes fire-retardant

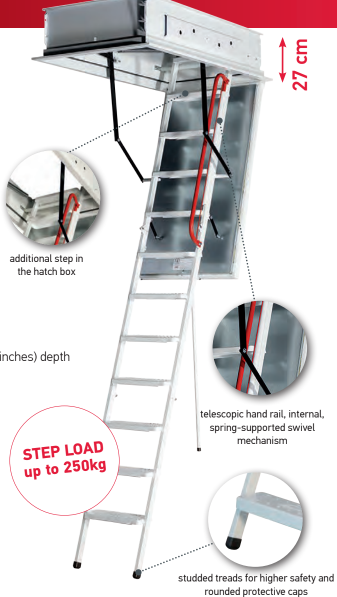
El₂30 tested according to ÖNORM 3860, EN 1634-1, EN1363-1

Heat transfer coefficient in the lower cover: $U = 0.7 \text{ W/m}^2\text{K}$ (calculated)

- » 39 cm (~15.4 in) hatch panel, also higher possible
- » 6 cm (~2.4 in) multi-layered stone wool insulation in the bottom cover
- » circumferential fire protection seal
- » spring-supported telescopic handrail
- » internal spring-supported swivel mechanism
- » studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches) depth
- » high-quality powder-coated surface
- » Infiditely variable adjustment to the room height
- » recessed rotary hinges

Extras

- » blower door set for airtight seal
- » galvanized steel version possible
- » custom-made hatch panels
- » three-sided protective railing
- » switches (e.g. for light)



wippro air-tight set



Recommended for optimal installation and best sealing









Eurostep smart

CLEANING AND SERVICING SIMPLY MADE

AZR Elevator maintenance room

entrance

Type AZR is a tried and tested construction and serves as a step into the elevator machine room. This makes cleaning and service work particularly easy.

Heat transfer coefficient in the lower cover: $U = 0.7 \text{ W/m}^2\text{K}$ (calculated)

- » 39 cm (~15.4 in) hatch panel, filly-mitred frame as hatch panel possible
- » 6 cm (~2.4 in) multi-layered stone wool insulation in the bottom cover
- » circumferential fire protection seal
- » spring-supported telescopic handrail
- » ball-bearing spring-supported wear-free closing mechanism
- » extrawide studded treads with a size of 56 cm (\approx 22 inches) width x 12 cm (\approx 4.7 inches) depth
- » high-quality powder-coated surface
- » Infiditely variable adjustment to the room height
- » recessed rotary hinges
- » also available in the Model Isotec variation with 10 cm thermal insulation

Extras

- » blower door set for airtight seal
- » galvanized steel version possible
- » top cover (with or without insulation)
- » custom-made hatch panels
- » three-sided protective railing
- » switches (e.g. for light)

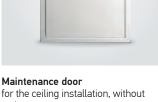


Maintenance flaps

Maintenance doors

The clean solution for wall and ceiling installation. Made to individual design requirements.







Maintenance flap for the ceiling installation, without stairs





AZR-Aufzugsraumtreppe

TECHNICALLY REFINED SPACE-SAVING LADDER

Isotec Space

Heat transfer coefficient in the lower cover: U = 0,33 W/m²K calculated by TU Graz Nr. B12.137.001.484

Heat transfer coefficient with heat insulated top cover: U = 0,21 W/m²K calculated by TU Graz Nr. B12.137.001.484

Air tightness class 4

tested according to DIN EN 12114 by the IFT Rosenheim to test report No. 12-001746-PR04

- 52 cm (~20.4 in) thermally separated hatch panel, also higher possible
- hatch opening size (length x width): 75 110 cm x 70 90 cm
- 10 cm multi-layered stone woll insulation in the bottom cover
- 2 high-quality sealing layers
- internal spring-supported swivel mechanism
- studded treads with a size of 36 cm (≈14.2 inches) width x 12 cm (≈4.7 inches
- high-quality powder-coated surface
- Infiditely variable adjustment to the room height
- recessed rotary hinges

Extras

- blower door set for airtight seal
- galvanized steel version possible
- top cover (with or without insulation)
- custom-made hatch panels
- three-sided protective railing
- switches (e.g. for light)







wippro air-tight set



recommended for optimal installation and best sealing (more information on page 19)



Isotec Space









REACH NEW HEIGHTS WITH US

flat-roof exit FDA



suitable for every flat roof

Maintenance work on flat roofs, solar systems, etc. can be done in a flash with Wippro flat roof exits. These are available in combination with different attic ladder models. The heat transfer coefficient depends on the thermal insulation properties of the chosen ladder type:

Isotec 200: Thermal insulation in the bottom cover 20 cm

(more information on page 7)

Klimatec 160: Thermal insulation in the bottom cover 16 cm

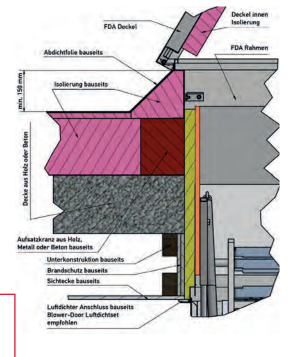
(more information on page 10)

Isotec & Isotec Luxe: Thermal insulation in the bottom cover 10 cm

(more information on page 8)

Eurostep: Thermal insulation in the bottom cover 6 cm

(more information on page12)



The ready-to-install and mount Wippro flat roof accesses provide comfortable access to the roof and offer many other decisive advantages in addition to a high level of safety:

- » Ideal thermal protection through strong thermal insulation in the bottom cover and galvanized top cover
- » Multiple separated hatch boxes according to the room situation
- » Can be installed in ceiling cladding and special sizes are possible
- » High-quality, continuous special seal

- » Available in stainless steel as an option
- » Low space requirement
- » Includes pulling rod and mounting accessories
- » Can also be electric



flat-roof exit closed



flat-roof exit top cover with pneumatic spring



pneumatic spring engages in the open position

Info: Connection and sealing work, as well as aligning the flange to the correct height, must be done by the construction team.

















flat-roof exit FDA



Thermal insulation in the top cover

Maintenance work on flat roofs, solar systems, etc. can be done in a flash



Cover closes airtight and can be optionally locked with a cylinder lock

6 to 20 cm thermal insulation in the bottom cover



Easy handling through pneumatic spring that can engage and support the flat-roof exit top cover.



high-quality galvanized

If used as a part of the Wippro airtight set and is properly installed, the flat roof exit meets the Blower Door guidelines.

INFINITE ADJUSTMENT

to room height up to 320 cm

...many customizations possible





Wippro air-tight set



recommended for optimal installation and best sealing (more information on page 19.)

Heat protection covers

Custom made for retrofitting.

Wippro heat protection covers are the heat-insulating extensions for the non-insulated roof-top staircases and can be manufactured for every stair dimension and model. The assembly is carried out directly on the concrete or wooden ceiling.

- MANUALLY openable to the back
- Optional side opening possible
- High-quality, encapsulating sealing for additional thermal insulation
- Wooden material frame is screwed on all-round linings
- Sealing frame is screwed on the stairway frames
- Two pneumatic springs as opening aid
- · Adaptable support board
- · Incl. assembly accessorie

IDEAL FOR RENOVATION WORKS also for the installation of different types of attic staircases





12 CM (≈4.7

INCHES) THICK

THE TOP COVER



Insulated top cover side opening

Lateral opening top cover available depending on the spatial requirements.

Top cover

Thermal insulation and protection – can be retrofitted at any time.

- AUTOMATICALLY openable to the back OR MANUALLY to the side
- Prevents dusting of the stair parts on the roof
- Increases the insulation value of the attic staircase
- Suitable for all Wippro models also without thermal insulation available





manually openable
Wippro top cover for

Isotec/Eurostep:
6 cm (≈2.4 inches)
thick thermal
insulation





Wippro® air-tight set



The professional airtight finish.

CONTENTS

- » Self-adhesive fleece
- » Self-adhesive sealing tape



electric drive

Comfort at the touch of a button or via remote control.

Wippro attic staircases can be entirely opened or closed with the help of the electric drive – this is convenient and helps to save maximum energy through the best possible heat protection. Thanks to innovative technology from Wippro, comfort and environmental awareness can be easily combined.

NOT
RETROFITABLE
order additionally
now

Flat-roof exit also available with an electric drive order upfront (not refittable)

Available for the Eurostep attic staircase model as







accessories

safety railing



wide steps



36 cm wide treads for a hatch size of 60 cm or more.

additional steps



Additional treads for higher hatches

Wippro attic staircases

gesamter Deckenaufbau S Lukenkasten Ausklappraum D F Treppengrund Oberdeckel nach hinten öffnend Lukenkasten Untersichtdeckel agen ag de gesamter beckenaufbau S Lukenkasten Ausklappraum F Treppengrund

technical data

my measures

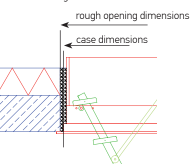
custom sizes available for any type!

- A room height
- B rough opening length
- c rough opening width
- D swivel room
- E top cover opening space

Custom sizes available for any type!



G ceiling thickness



All measurements in centimetres

ТҮР	Rohbaulichte (BxC)	Kastengröße	Raumhöhe (A)	Ausklappraum (D)							Treppen-
IIP				RH 250	RH 255	RH 260	RH 265	RH 270	RH 275	RH 280	unterteilunge
Eurostep SMART	140x70 cm	136,7 x 66,4 cm	250 - 270 cm	-	-	-	-	-	-	-	3
	130x70 cm	126,7 x 66,4 cm	250 - 270 cm	-	-	-	-	-	-	-	
	120x70 cm	116,7 x 66,4 cm	250 - 270 cm	-	-	-	-	-	-	-	
Eurostep	140x70 cm	136,7 x 66,4 cm	255 – 275 cm	Х	38	35	32	27	23	Х	3
	130x70 cm	126,7 x 66,4 cm	255 – 275 cm	Х	48	45	42	37	33	х	
	120x70 cm	116,7 x 66,4 cm	250 - 265 cm	45	41	36	31	х	х	Х	
	120x60 cm	116,7 x 58,1 cm	250 — 265 cm	45	41	36	31	х	х	х	
	110x70 cm	106,7 x 66,4 cm	255 – 265 cm	х	38	34	30	х	х	х	4
	140x70 cm	136,7 x 66,4 cm	255 – 275 cm	х	38	35	31	27	22	х	3
Isotec	130x70 cm	126,7 x 66,4 cm	255 – 275 cm	Х	48	45	41	37	32	Х	
	120x70 cm	119,0 x 66,4 cm	250 - 265 cm	44	40	35	29	Х	Х	х	
	120x60 cm	119,0 x 58,1 cm	250 – 265 cm	44	40	35	29	Х	Х	х	
	110x70 cm	106,7 x 66,4 cm	255 – 265 cm	Х	38	34	29	Х	Х	Х	4
Isotec Luxe	140x70 cm	136,7 x 66,4 cm	255 – 275 cm	Х	38	34	31	27	22	х	3
	130x70 cm	126,7 x 66,4 cm	255 – 275 cm	Х	48	44	41	37	32	х	
	120x70 cm	119,0 x 66,4 cm	250 – 265 cm	43	39	35	29	Х	Х	х	
	120x60 cm	119,0 x 58,1 cm	250 – 265 cm	43	39	35	29	Х	Х	Х	
	110x70 cm	106,7 x 66,4 cm	255 – 265 cm	Х	37	33	29	Х	Х	Х	4
	140x70 cm	136,7 x 66,7 cm	250 – 270 cm	35	31	27	22	16	х	х	3
Isotec 200	130x70 cm	126,7 x 66,7 cm	250 – 265 cm	23	19	15	9	Х	Х	Х	4
	120x70 cm	118,3 x 66,7 cm	250 – 265 cm	33	29	25	19	Х	х	х	
	120x60 cm	118,3 x 58,1 cm	250 – 265 cm	33	29	25	19	Х	Х	Х	
	140x70 cm	136,7 x 66,4 cm	255 – 280 cm	Х	39	35	31	27	22	16	3
Isotec SMART	130x70 cm	126,7 x 66,4 cm	255 – 275 cm	Х	26	23	19	15	9	х	4
	120x70 cm	119,0 x 66,4 cm	255 – 275 cm	Х	36	33	29	25	19	х	
	120x60 cm	119,0 x 58,1 cm	255 – 275 cm	Х	36	33	29	25	19	Х	
	110x70 cm	106,7 x 66,4 cm	255 – 265 cm	Х	38	34	29	х	Х	Х	
Klimatec 160/ Klimatec 160 SMART	140x70 cm	136,7 x 66,4 cm	250 – 275 cm	38	34	30	26	21	15	Х	3
	130x70 cm	126,7 x 66,4 cm	250 – 265 cm	26	22	18	14	9	Х	Х	4
	120x70 cm	119,1 x 66,4 cm	250 – 265 cm	36	32	28	24	19	Х	Х	
	120x60 cm	119,0 x 58,1 cm	250 – 265 cm	36	32	28	24	19	х	Х	

Top cover set for retrofitting

Rohbaulichtmaße *	Eurostep	Isotec /Isotec Luxe/Isotec 200	Klimatec
140 x 70 cm	ADH-E, HOD-E	ADH-I, HOD-I	ADH-I, HOD-I
130 x 70 cm	ADH-E, HOD-E	ADH-I, HOD-I	ADH-I, HOD-I
120 x 70 cm	ADH-E, HOD-E	ADH-I, HOD-I	ADH-I, HOD-I
110 x 70 cm	ADH-E, HOD-E	ADH-I, HOD-I	ADH-I, HOD-I
120 x 60 cm	ADH-E, HOD-E	ADH-I, HOD-I	ADH-I, HOD-I

multi-purpose cabinets

powder-coated

As an office cabinet, for workshops or in the garage – Wippro multi-purpose cabinets make a great impression.



multi purpose cabinets

galvanized

- Compartments every 5 cm (≈2 inches) possible, height adjustable
- Lockable with two keys
- Internal hinges
- All-metal construction
- · Recessed doors
- Incl. 4 compartments

W/D/H 95 x 43,5 x 195 cm (≈37.4 x 17.1 x 76.8 inches)



comes

disassembled & packed for transport







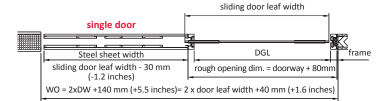
pocket door systems

single or double

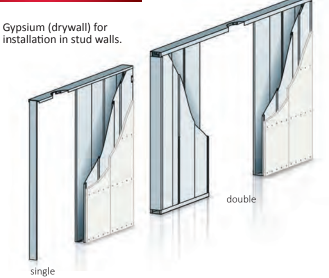
made-to-order in highest quality.

Wippro Sliding pocket door systems made of galvanized steel sheet can be custom-made for EVERY wall opening and ALL wall thicknesses from 10 - 15 cm ($\approx 4 - 5.9$ inches).

The high-quality, maintenance-free aluminum light rail for sliding doors has stoppers and rollers. It is enclosed with the sliding door system and is built-in.



for drywall construction

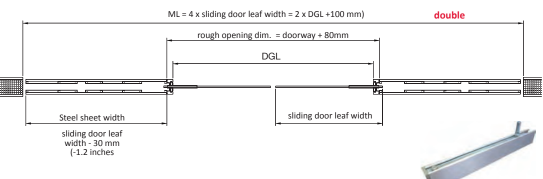






for plaster construction

Plaster for installation in masonry (for subsequent plastering)









bearing flange standard





Wippro Werksschauraum Vorderweißenbach



Wippro showroom Vienna



Wippro showroom Munich



the art of door

Wippro interior doors

High-quality material combinations and styles – from modern to classic to the new Alpin edition. The color and shape of interior doors have a decisive influence on the harmonious indoor feeling.















Sliding & space-saving doors

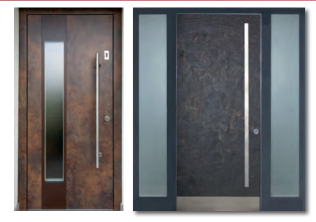
Wippro sliding doors are available both in front of the wall as well as inside of it – in solid wood, glass or all-glass versions.

Space-saving, turning and swinging doors require only about 40% of the swivel space of a conventional door.



constructions

Wippro front doors











Wippro front doors are manufactured according to the latest technical standards. High-quality surface coating on the exterior can be adapted to the façade whilst having the interior oriented on the room design.

Discreet milling, INOX applications, noble glazing, individual design elements or complete panels with optically pleasing materials such as natural stone, steel, ceramic or concrete are possible.













Wippro door and staircase factory in Vorderweißenbach

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