





DOOR HINGES **DOMINA**

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PIONEERS IN QUALITY, INNOVATION AND DESIGN

We are pioneers.

For more than 50 years, we have opened new frontiers and changed the way of conceiving and producing hardware for aluminium windows and doors.

We are part of Schlegel International, the international division of Tyman plc, a global group with several manufacturing plants and a sales network able to serve almost every country in the world.

Our mission is to be a global partner for engineered components for the fenestration industry thanks to our full range of sealing systems and hardware solutions for doors and windows, with more than 100 registered patents.

Our goal is to work professionally in accordance with our core values of Quality, Innovation and Design. Our focus is the complete customer satisfaction through the design, manufacture and marketing of cutting-edge solutions in line with market demands, all over the world.





IN 2006 GIESSE LAUNCHED THE PROJECT LIGHT LESS GIESSE



GREEN GIESSE

Giesse was born with a green soul. Green is the colour already chosen in 1965 for its brand.

ENERGY SAVING AND CO₂ REDUCTION

In 2006 Giesse launched the "GIESSE LIGHT LESS" project. It is a project for energy consumption optimisation and environmental protection which now consists of:

CO-GENERATION SYSTEM

The co-generation system consists of an engine used to convert the natural gas of the mains supply into mechanical energy and to recover the heat energy contained in the engine's exhaust gas.

Using the new system has reduced the CO2 emissions of the plant's existing burners. In addition, the savings in mains electricity consumption contribute to the reduction in the CO2 emissions

of the electric power plants.

The primary energy savings obtained with the cogeneration reduces the release of CO2 into the atmosphere by more than 40% for the same amount of energy supplied to the users.

PHOTOVOLTAIC SYSTEM COVERING THE PLANT

A photovoltaic system has been running at the Fossatone di Medicina plant since October 2010, comprising 3600 solar panels, for a total of 9000 square meters.

Thanks to the clean energy generated, GIESSE saves approximately 388 tonnes of carbon dioxide emissions with a saving of 140 TOE (tonnes of oil equivalent) per year.

RESEARCH AND DEVELOPMENT TO THE BENEFIT OF THE ENVIRONMENT

All Giesse products are processed and painted in the in-house plant using exclusively thermosetting, non-toxic powder coatings. This allows compliance with the environmental regulations and policies for the protection and safety of workers.

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DOMINA HP

Domina HP is the hinge with frontal application with excellent performance and reliability, for use in aluminium doors made with door profiles. Domina HP is the ideal hinge for installation on high-weight doors and those used intensively (use category 4* – heavy duty use) with high resistance to fatigue and wear (durability grade 7* – 200,000 test cycles).

Domina HP is CE marked in accordance with standard EN1935.





Domina HP and Domina HP Cover hinges have achieved the SKG marking with the classification two and three stars, in conformity with reference BRL 3104, which certifies the anti-burglar resistance of the accessories installed on a door.





For heavy-duty doors

Domina HP is suitable for application on doors intended for a heavyduty use, placed in buildings with high public attendance.



For sashes up to 200 kg

With Domina HP it is possibile to realise doors with weight up to 180 Kg with 2-wings hinges and up to 200 Kg with 3-wings hinges.



Adjustable in three directions

The hinge can be adjusted in three directions, even with the door already installed.

- Lateral adjustment ± 2,5 mm
- Height adjustment 0 + 4 mm
- Compression adjustment ± 0,5 mm

All adjustments are micrometric and independent from each other.



Easy and quick installation

The hinge consists of two groups of components that are entirely pre-assembled. Hinge assembly and door side inversion can be completed in just a few seconds.



Completion accessories

Extruded aluminium shims for application on nonflush profiles. Three types of fixing systems.



DOMINA HP COVER

Domina HP is also available in the Cover version for aesthetic customization of the door thanks to the use of unique and modern design covers.

Domina HP in Cover version is made up of the hinge body of Domina HP, to which are applied the covers to be purchased separately. The covers are available in various varnished finishes, or they can be painted independently in the desired color.

The Cover version therefore maintains all the performance and technical features of Domina HP, but allows to differentiate stock finishes quickly and optimally.



Finishes		
	Base Primer	Painted
	TRE	ND



DOMINA CLASSIC

Domina Classic is the hinge with frontal application with excellent performance and reliability, for use in aluminium doors made with door profiles. Domina Classic is the ideal hinge for installation on high-weight doors and those used intensively (use category 4* - heavy duty use) with high resistance to fatigue and wear (durability grade 7* - 200,000 test cycles).

Domina Classic is CE marked in accordance with standard EN1935.









For heavy-duty doors

Domina Classic is suitable for application on doors intended for a heavy-duty use, placed in buildings with high public attendance.



For sashes up to 180 Kg

With Domina Classic it is possibile to realise doors with weight up to 140 Kg with 2-wings hinges and up to 180 Kg with 3-wings hinges.



Adjustable in three directions

The hinge can be adjusted in three directions, even with the door already installed.

- Lateral adjustment ± 2,5 mm
- Height adjustment 0 + 4 mm
- Compression adjustment ± 0,5 mm

All adjustments are micrometric and independent from each other.



Easy and quick installation

The hinge consists of two groups of components that are entirely pre-assembled. Hinge assembly and door side inversion can be completed in just a few seconds.







Extruded aluminium shims for application on nonflush profiles. Three types of fixing systems.

FIXING SYSTEMS

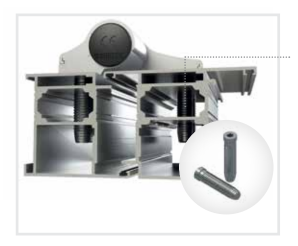
Domina HP and Domina Classic can be combined with three different fixing systems, common to both hinges, that have to be chosen according to the needs associated with the application: traditional counterplates, direct M12 screw for quick fitting (for thermal break profiles) and expansion dowels (for single-groove profiles). The fixing system is to be chosen depending on the performance required and the type of application.

Traditional fixing with counterplates

Suitable for use on both single-groove and thermal break profiles, the fixing system includes 15x20 mm aluminium counterplates to be inserted inside the tubular section. They can be used on both sides to allow compatibility with a wide number of profiles.

The counterplate kit is available for 2- and 3-wings hinges, for flush / integral hinges and for hinges combined with shim.





Rapid fixing with M12 direct fixing screws

To be used for application on thermal break profiles, the M12 direct screw is the ideal solution for outward opening doors since it replaces the counterplates and telescopic spacers that are normally used.

The screw is available in lengths of 55, 65, 75 and 90 mm to be chosen according to the size of the profile. Compatible with both the flush / integral hinges and the hinges combined with a shim.

Rapid fixing with expansion dowels

To be used for application on single-groove profiles, the expansion dowels are available for flush hinges and for hinges combined with a shim.



Both rapid fixing systems M12 screws and expansion dowels are ideal for replacing and / or adding hinges on doors already installed, since they can be used on doors already mounted and on closed perimeter frames. Furthermore both fixing systems don't need any special machining on the profile, but standard 11 mm drilling that can also be done with the specific templates.



SKG CERTIFICATION

Domina HP and Domina HP Cover hinges have achieved the SKG marking with the classification two and three stars, in conformity with reference BRL 3104.

TWO STARS SKG Certification

Door configuration with two hinges, 2- or 3-wings, combined with counterplates set / M12 direct screws and anti-burglar proof balls (*).

THREE STARS SKG Certification

Door configuration with three hinges, 2- or 3-wings, combined with counterplates set / M12 direct screws and anti-burglar proof balls (*). To make the hinges burglar-proof they must be equipped with the security SKG device set, composed by:

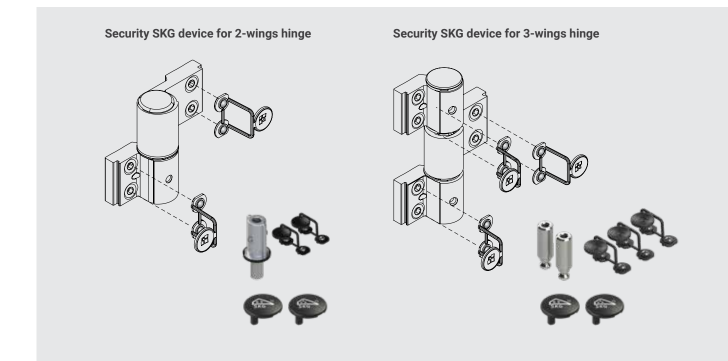
- Cut-proof stainless steel pin which must replace the standard pin provided with the hinge (available for both 2- and 3-wings hinges)
- Stainless steel balls which must be forced into the hexagonal seat of the fixing screws

To make easy its insertion, the balls are pre-assembled on a plastic support, quick to put in place and to hold on.

Once provided with the security balls, the standard hinge cap has to be replaced by the SKG Two or Three stars one.

(*) the expansion dowels for single chamber profile are not included in the SKG certification.





CONFIGURATOR: DOMINA HP FLUSH HINGES

	Ø				M12 Screws	Counte	rplates	Expansion Dowels
Wings	C/C Distance	Drawing	ltem	55 mm 05300	55 mm 75 mm 90 mn 05301 05302 0530		0520101	01-0 1 -01-01-01-01-01-01-01-01-01-01-01-01-01-
	55,5	55.5 13.5 42	05158V		C	ounterplates kit inc	luded	
P	62,5	62,5 R 20,5 42	05160V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	62,5	62,5 R 20,5 42	05161V	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
	70,5	70.5 20.5 50	05162V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	70,5	70.5 20.5 50	05163V	X 6	choose the length of the screw according to the size of the profile	_	X 1	X 6
	78	78 78 20.5 57.5	05164V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	78	₹ 20.5 57.5	05165V	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
	84	R 42 42 42	05166V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	84	R 42 42	05167V	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
	92	92 R 42 50	05168V	X 4	choose the length of the screw according to the size of the profile	X 1	_	X 4
	92	92 R 42 50	05169V	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
	99,5	99,5	05170V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	99,5	99,5	05171V	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6



CONFIGURATOR: DOMINA HP COMBINED WITH SHIM

	a					M12 \$	Screws		Counte	erplates	Expansion Dowels		
Wings	C/C Distance	Drawing	Item	Shim	55 mm 05300	65 mm 05301	75 mm 05302	90 mm 05303	0520200001	0520300001	0 0520401	0520501	
_ m	60 E	62,5	05160V	A 🏵		choose the	length of the size of	o corow	-	-	-	-	
IJ	62,5		00100V	В 簐			-		X 1	_	X 2 sash side	X 2 frame side	
Ę,	62,5	62,5	05161V	A 🏵	X 6	choose the according t	length of the size of	e screw f the profile	-	-	-	-	
	02,5		00101v	В 簐			-		_	X 1	X 2 sash side	X 4 frame side	
	70,5	70,5	05162V	A 🏵	Χ4	choose the according t	length of the size of	e screw f the profile	_	-	-	-	
U	70,5		00102V	В 簐			-		X 1	-	X 2 sash side	X 2 frame side	
ГЪ,	70,5	70,5	05163V	A 🏵	X 6	choose the according t	length of the size of	e screw the profile	_	-	-	-	
	70,0			В 簐			_		_	X 1	X 2 sash side	X 4 frame side	
	78		05164V	A 🏵	X 4	choose the according t	length of the size of	e screw the profile	_	-	-	-	
Ш	/0			В 簐			-		X 1	-	X 2 sash side	X 2 frame side	
Ę.	78		05165V	A 🏵	X 6	choose the according t	length of the size of	e screw f the profile	_	_	-	-	
	/0			В 簐			-		-	X 1	X 2 sash side	X 4 frame side	
	84	84	05166V	A 🏵	Χ4	choose the according t	length of the size of	e screw f the profile	_	-	-	-	
Ш	••			В 簐			-		X 1	-	X 2 sash side	X 2 frame side	
Ę.	84		05167V	A 🏵	X 6	choose the according to	length of the o the size of	e screw the profile	_	-	-	-	
	07		00101	В 簐			-		_	X 1	X 2 sash side	X 4 frame side	
_1	92	92	05168V	A 🏵	X 4	choose the according to	length of the o the size of	e screw the profile	_	-	-	-	
U	92		00100V	В 簐			-		X 1	-	X 2 _{sash side}	X 2 _{sash side}	
Ę.	92	92	05169V	A 🏵	X 6	choose the according to	length of the o the size of	e screw the profile	-	-	-	-	
ť	72		00109V	В 簐			-		-	X 1	X 2 sash side	X4 frame side	
_11	99,5	99,5	05170V	A 🏵	Χ4	choose the according to	length of the o the size of	e screw the profile	_	-	-	-	
U	99,0		00110V	В 簐			-		X 1	-	X 2 sash side	X 2 frame side	
Ę,	99,5	99,5	05171V	A 🏵	X 6	choose the according to	length of the o the size of	e screw the profile	-	-	-	-	
	55,0			В 簐			-		_	X 1	X 2 sash side	X 4 frame side	



 05095...
 7 mm

 05096...
 8 mm

 05098...
 9 mm

 05097...
 10 mm



 05195...
 7 mm

 05196...
 8 mm

 05198...
 9 mm

 05197...
 10 mm

CONFIGURATOR: DOMINA HP COVER FLUSH HINGES

	Ð					M12	Screws		Counte	erplates	Expansion Dowels
Wings	C/C Distance	Drawing	ltem	Cover	55 mm 05300	65 mm 05301	75 mm 05302	90 mm 05303	0520001	0520101	0520401
P	62,5	62,5 20,5 42	05120190V	06120N	X 4	choose ti accordin	ne length of th g to the size c	ne screw If the profile	X 1	_	X 4
	62,5	62,5 R 20,5 42	05121190V	06121N	X 6	choose tl accordin	ne length of th g to the size c		-	X 1	X 6
P	70,5	70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5 70,5	05122190V	06122N	X 4	choose ti according	ne length of th g to the size c	ne screw If the profile	X 1	_	X 4
	70,5	70,5 70,5 20,5 50	05123190V	06123N	X 6	choose tl according	ne length of th g to the size c	ne screw If the profile	-	X 1	X 6
P	78	R 20,5 57,5	05124190V	06124N	X 4	choose tl according	ne length of th g to the size c		X 1	-	X 4
	78	R 20,5 57,5	05125190V	06125N	X 6	choose tl according	ne length of th g to the size c	ne screw If the profile	-	X 1	X 6
P	84	R 42 42	05126190V	06126N	X 4	choose tl according	ne length of th g to the size c		X 1	-	X 4
	84	84 R 42 42 42	05127190V	06127N	X 6	choose tl according	ne length of th g to the size c		-	X 1	X 6
P	92	92 R 42 50	05128190V	06128N	X 4	choose ti accordin	ne length of th g to the size c	ne screw If the profile	X 1	-	X 4
	92	92 R 42 50	05129190V	06129N	X 6	choose tl accordin	ne length of th g to the size c	ne screw If the profile	-	X 1	X 6
	99,5	99,5 R 42 57,5	05130190V	06130N	X 4	choose tl accordin	ne length of th g to the size c		X 1	-	X 4
	99,5	99,5 S 42 57,5	05131190V	06131N	X 6	choose tl accordine	ne length of th g to the size c	ne screw If the profile	-	X 1	X 6

14 GIESSE

CONFIGURATOR: DOMINA HP COVER COMBINED WITH SHIM

	9			M12 Screws				Counte	rplates	Expansi	on Dowels			
Wings	C/C Distance	Drawing	ltem	Cover	Shim	Shim cover	55 mm	65 mm 05301	75 mm	90 mm	0520200001	0520300001	0520401	0520501
ണ		62,5	V06	N (*)	A 🏵	çC	X 4		length of th	ne screw	-	-	-	-
	62,5		51 201	6120					_		X 1	-	X 2	X 2
TP_		<u>62,5</u>	0 /06	N (*) 0	A 🏵	C C	X 6	choose the according	length of the size of	ne screw of the profile	-	-	sash side –	frame side –
	62,5		05121190V 05120190V	06121N (*) 06120N (*)	в 🏀				_		-	X 1	X 2	X 4
97 97		70,5	0 \ 06		A 🏵	C	X 4	choose the	length of the	ne screw of the profile	-	-	sash side –	frame side —
	70,5		1221	06122N	в 🏀				-		X 1	-	X 2	X 2
		70,5	1907 0		A 🏵	C N	X 6	choose the		ne screw of the profile	-	-	sash side —	frame side —
	70,5		05123190V 05122190V	06123N	в 🏀				-	in the prome	-	X 1	X 2 sash side	X 4 frame side
ពា	70		1907 (A 🏵	C	X 4	choose the according	length of the size of	ne screw of the profile	-	-	-	-
	78	20,5 57,5	05124190V	06124N	В 🏀				_		X 1	-	X 2 sash side	X 2 frame side
EL.	70	78	1900	5N	A 🏵	C	X 6		length of the size of	ne screw of the profile	-	-	-	-
	78		05126190V 05125190V	06125N	В 簐	U			-		-	X 1	X 2 sash side	X 4 frame side
_97	84	84	V0613	06126N	A 🏵	C R	X 4	choose the according	length of the size of	ne screw of the profile	-	-	-	-
U	04		05126	0612	В	ų			-		X 1	-	X 2 sash side	X 2 frame side
Ę,	84	84	7190V	06127N	A 🏵	C F	X 6	choose the according	length of the size of	ne screw of the profile	-	-	-	-
	04		05127190V	0612	В 簐			-	-		_	X 1	X 2 sash side	X 4 frame side
	92	92	05128190V	06128N	A 🏵	C	Χ4	choose the according	length of the size c	ne screw of the profile	-	-	-	-
U	72		0512	0612	В 簐				-		X 1	-	X 2 sash side	X 2 frame side
Г.	92		051 291 90V	06129N	A 🏵	C	X 6	choose the according	length of the size c	ne screw of the profile	-	-	-	-
	72				В	K.			-		-	X 1	X 2 sash side	X 4 frame side
	99,5	99,5	05130190V	30N	A 🏵	C	Χ4	choose the according	length of the size	ne screw of the profile	-	-	-	-
Ű	5,0			0613	В 🏀	\mathbf{k}			-		X 1	-	X 2 sash side	X 2 frame side
Ę,	99,5	99,5	5131190V	06131N	A 🏵	C	X 6	choose the according	length of the size of	ne screw of the profile	-	_	-	-
	99,0		0513	0613	В 🎨	U			-		_	X 1	X 2 sash side	X 4 frame side

A 05095190 05096190 05097100	7 mm 8 mm	B	05195190	7 mm 8 mm	^c	06195N 06196N	7 mm 8 mm	available with shim cover included	06134N - 2 wings 06135N - 3 wings 06136N - 2 wings 06137N - 3 wings 06138N - 2 wings	8 mm 8 mm 10 mm	
05097190	10 mm	.6.	05197190	10 mm		06197N	10 mm		06139N – 3 wings		

CONFIGURATOR: DOMINA HP WITH INTEGRATED SHIM

	U				M12 Screws	Count	erplates	Expansion Dowels
Wings	C/C Distance	Drawing	ltem	55 mm 05300	65 mm 75 mm 90 mm 05301 05302 05303	9 0520001	0520101	0520401
₽	55,5	55.5 R 13,5 42	05159V		Counter	plates kit inclu	ıded	
₽	62,5	62.5 R 20.5 42	05174V	X 4	choose the length of the screw according to the size of the profile	X 1	_	X 4
	62,5		05175V	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
P	62,5	62.5 20.5 42	05176V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	62,5	62.5 20.5 20.5 42	05177V	X 6	choose the length of the screw according to the size of the profile	_	X 1	X 6
P	62,5		05178V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	62,5	62,5 R 20.5 42	05179V	X 6	choose the length of the screw according to the size of the profile	_	X 1	X 6
₽	62,5		05172V	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4

CONFIGURATOR: DOMINA HP CORNER HINGES

	0			M12 Screws	Counterplates	Expansio	on Dowels
Wings	C/C Distance	Drawing	ltem	55 mm 65 mm 75 mm 90 mm 05300 05301 05302 05303	0520001	0520501	0520401
	62,5		05180V	Sash side – 2 x M12 screws wilh length according lo the size of the profile Frame side – 2 expansion dowels 0520501	X 1	X 2 sash side	X 2 sash side
	78,5	78.5 36.5 42	05182V	Sash side – 2 x M12 screws with length according lo the size of the profile Frame side – 2 expansion dowels 0520501	X 1	X 2 sash side	X 2 sash side



CONFIGURATOR: DOMINA HP WITH INTEGRATED SHIM

	۵					M12 Screws	Counte	erplates	Expansion Dowels
Wings	C/C Distance	Drawing	ltem	Cover	55 mm 05300 0	65 mm 75 mm 90 mm 5301 05302 05303	9 0520001	0520101	0520401
P	62,5		05134190V	06134N	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
F	62,5		05135190V	06135N	X 6	choose the length of the screw according to the size of the profile	_	X 1	X 6
P	62,5	62.5 20.5 42	05136190V	06136N	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	62,5	62,5 20,5 42	05137190V	06137N	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
	62,5		05138190V	06138N	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4
	62,5		05139190V	06139N	X 6	choose the length of the screw according to the size of the profile	-	X 1	X 6
P	62,5	62,5 () () () () () () () () () ()	05132190V	06132N	X 4	choose the length of the screw according to the size of the profile	X 1	-	X 4

CONFIGURATOR: DOMINA CLASSIC

	a				M12	Screws		Count	erplates	Expansion Dowels
Wings	C/C Distance	Drawing	ltem	55 mm	65 mm	75 mm	90 mm			all mar
ണ				05300	05301	05302 e length of th	05303	0520001	0520101	0520401
ᡛ	62,5		06170	X 4	according	to the size c	f the profile	X 1	-	X 4
	62,5		06171	X 6	choose th according	e length of tl to the size c	ne screw f the profile	_	X 1	X 6
P	70,5		06172	X 4		e length of tl to the size c		X 1	_	X 4
	70,5		06173	X 6		e length of tl to the size c		_	X 1	X 6
P	78	20.5 57.5	06174	X 4		e length of th to the size c		X 1	_	X 4
	78	20.5 57.5	06175	X 6		e length of th to the size c		-	X 1	X 6
P	84		06176	X 4	choose th according	e length of th to the size c	ne screw f the profile	X 1	_	X 4
	84		06177	X 6	choose th according	e length of tl to the size c	ne screw f the profile	-	X 1	X 6
₽	92	92 42 50 R	06178	X 4	choose th according	e length of tl to the size c	ne screw f the profile	X 1	_	X 4
	92	92 42,50	06179	X 6	choose th according	e length of tl to the size c	ne screw f the profile	-	X 1	X 6
P	99,5		06180	X 4	choose th according	e length of tl to the size c	ne screw f the profile	X 1	-	X 4
	99,5		06181	X 6	choose th according	e length of tl to the size c	ne screw f the profile	_	X 1	X 6

A GLOBAL PARTNER



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