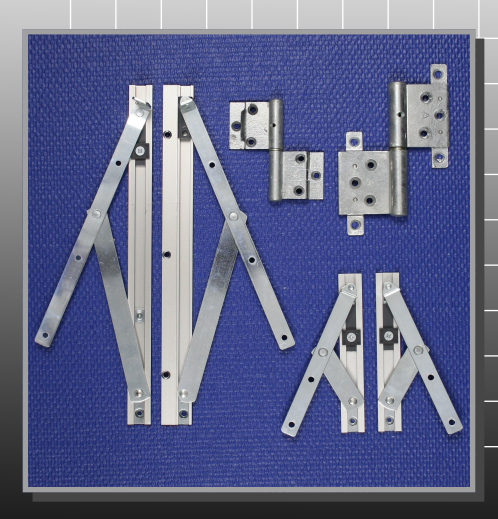
IPA FITTINGS FOR 16 X 5 MM GROOVE



2024



A/S J. PETERSENS BESLAGFABRIK

JACOB PETERSENSVEJ 9, DK-9240 NIBE

TEL: (+45) 98 35 15 00





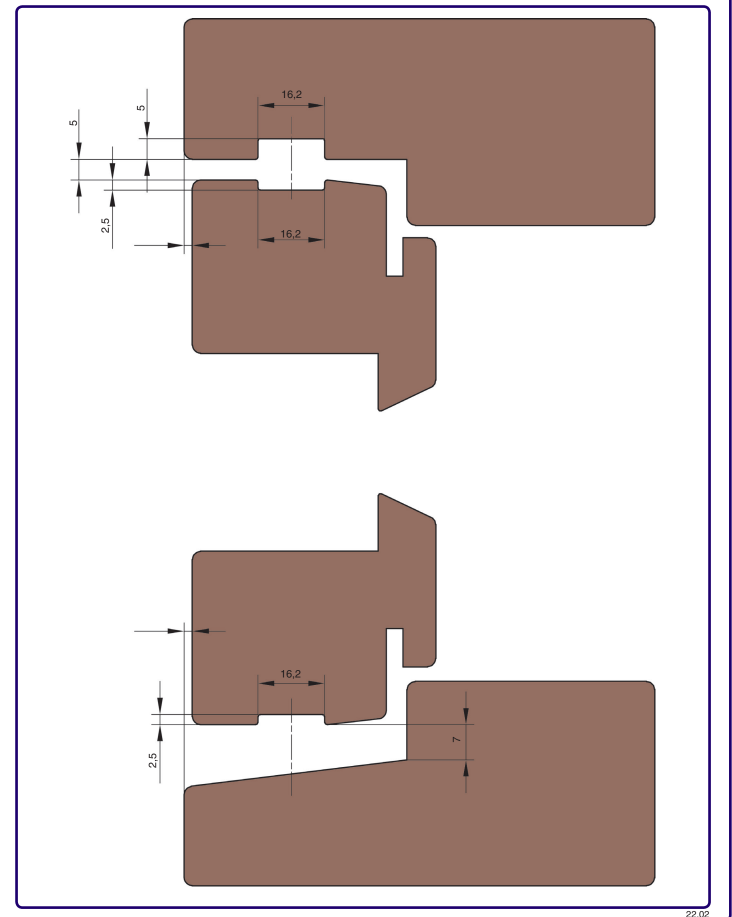
FITTINGS FOR 16 X 5 GROOVE Table of Contents

		PAGE
Wood profile		4
Suggestion - Number of Hinges		5
Suggestion - Hinge Positions		6
<u>FITTINGS</u>		
IPA No.s 61507 - 08	Door hinge for top mounting	7
IPA No.s 61567 + 74 + 78	Window hinge	8
IPA No.s 61597-98	Door hinge	9 - 10
IPA No. 62595	Side swing window 90° with friction	11 - 12
IPA No.s 62506 - 12	Top swing fitting	13 - 14
IPA No. 62562	Safety Restrictor	13 - 14
IPA No. 62155	Threated plate	13
IPA No.s 62570 - 75	Canopy Stays	15 - 16
IPA No.s 62586 - 87 + 89	Adjustable Canopy Stays with friction	17 - 18
IPA No. 62588	Adjustable Canopy Stays with Adjustable Friction	19 - 20
IPA No. 62536	Safety Catch	21 - 22
IPA No. 62527	Friction Stay for windows	23
IPA No. 63511	Friction Stay for doors	24
IPA No. 62222 + 63230 + 35	Support Fitting + Guide Block	25
IPA No.s 63508 - 09	Flush Bolt	25
IPA No.s 21311 - 13	Casement Stays	26
IPA No. 21343 - 57	Casement Hooks	26
IPA No. 21359	Catch for Casement Hooks	27
IPA No. 21360	Holder for Casement Hooks	27
IPA No.s 21361 - 63 + 69	Hook Catch + Nails	27
IPA No.s 21381 - 82	Hook Catch	27
IPA No. 21376	Casement Fasteners	28
IPA No.s 21370 - 73	Casement Hook	28 - 29
IPA No.s 21378 - 79	Casement Hooks with 2 holes	28 - 29
IPA No.s 21396 + 21593-94	Casement Fasteners	30 - 31
IPA No.s 23228 - 38	Handles and Safety lock	32
IPA No.s 23269 - 70 + 63252	Receivers	32
IPA No.s 23601 - 09 + 23615 - 24	4 Espagnolettes	33 - 34
IPA No.s 63021 - 30 + 63041 - 50) Espagnolettes	35 - 36
IPA No.s 63051 - 60 + 63081	Espagnolettes and guide pin	37 - 38
IPA No. 23190	Receiver	37 - 38
	Lubrication Instructions	39 - 40

4



16 X 5 MM GROOVE Example Wood Profile





SUGGESTION - NUMBER OF HINGES

The charts below show the number of hinges, we suggest to use on different sizes of windows and doors. The charts shall ONLY be considered as a guidance, as the number of hinges also will depend on the use and weight of the window/door. If the window/door is mounted in a public building with many users (Schools, Railway Stations etc.) then more or even larger hinges are recommended.

Also we suggest to use a support fitting whenever possible.

WINDOW HINGES: Valid for the window hinges shown in this catalogue.

All window hinges meets the requirements of class 9 (60 Kgs.) in accordance with DS/EN 1935. The numbers in brackets are number of hinges in windows with 3-layer glass.

Width Height	< 500	501 - 600	601 - 700	701 - 800
1401 - 1500	2 (3)	3 (3)	3 (3)	3 (4)
1301 - 1400	2 (3)	3 (3)	3 (3)	3 (4)
1201 - 1300	2 (3)	3 (3)	3 (3)	3 (4)
1101 - 1200	2 (3)	3 (3)	3 (3)	3 (4)
1001 - 1100	2 (3)	3 (3)	3 (3)	3 (3)
901 - 1000	2 (2)	2 (2)	2 (2)	3 (3)
801 - 900	2 (2)	2 (2)	2 (2)	3 (3)
701 - 800	2 (2)	2 (2)	2 (2)	3 (3)
601 - 700	2 (2)	2 (2)	2 (2)	
501 - 600	2 (2)	2 (2)		
< 500	2 (2)			

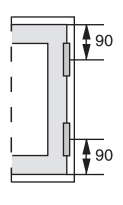
DOORHINGES: Valid for door hinges shown in this catalogue.

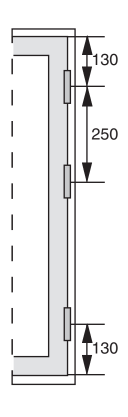
All door hinges with steel pin meets the requirements of class 13 (120 Kgs.) in accordance with DS/EN 1935. The same hinges with brass pin meets the requirements of class 11 (80 Kgs.) in accordance with DS/EN 1935

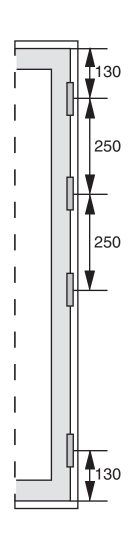
Width Height	< 700	701 - 800	801 - 900	901 - 1000	1001 - 1100
2501 - 2600	5	5	5		
2401 - 2500	5	5	5	5	
2301 - 2400	4	4	4	5	5
2201 - 2300	4	4	4	4	5
2101 - 2200	3	3	3	4	4
2001 - 2100	3	3	3	3	4
< 2000	3	3	3	3	4



SUGGESTION - HINGE POSITIONS



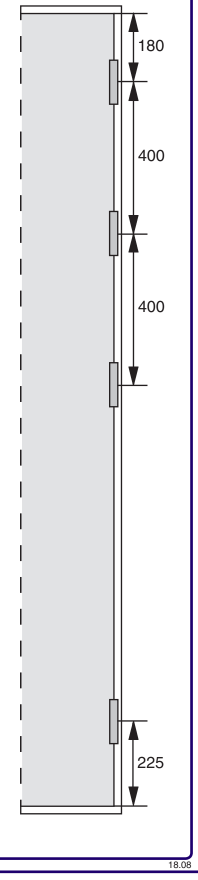




ATTENTION:

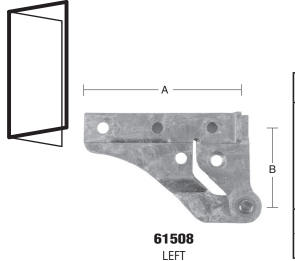
The suggested placement of the hinges is ONLY a recommendation.

When mounting Window - or Door elements in buildings the fastening points of the Frame should be by the hinges, supporting the Frame as best as possible in the areas where the load from the sash/door is transferred to the Frame.





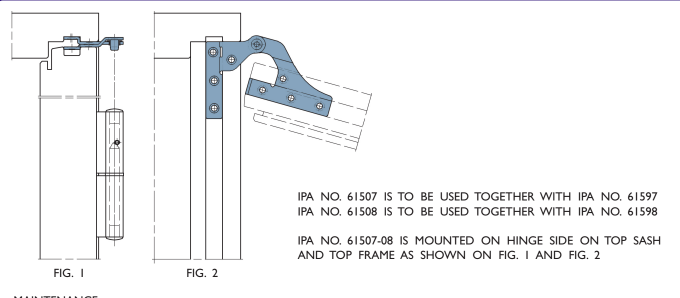
DOORHINGE FOR TOP MOUTING IPA NO.S 61507-08



	ORDERING NO.									
	MATERIAL		SURFACE	ING PCS.					⊨	
IPA NO.	STEEL	LEFT	RIGHT	GALVANIZED	STANDARD PACKING IN BOXES OF 10 PCS	A MM	B MM	MATERIAL MM	SCREW	APPROX. WEIGHT KGS / PC.
61507	1	7	8	87	1	83	54,5	2,5	4,0	0,14
61508	1	7	8	87	1	83	41,5	2,5	4,0	0,11



IPA NO.S 61507-08 **FITTING INSTRUCTIONS**



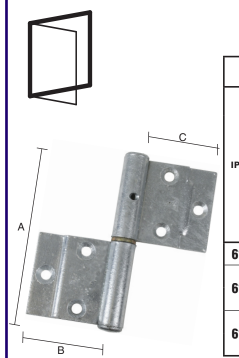
MAINTENANCE:

DO NOT PAINT THE FITTING.

WHEN FITTING - LUBRICATE THE MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



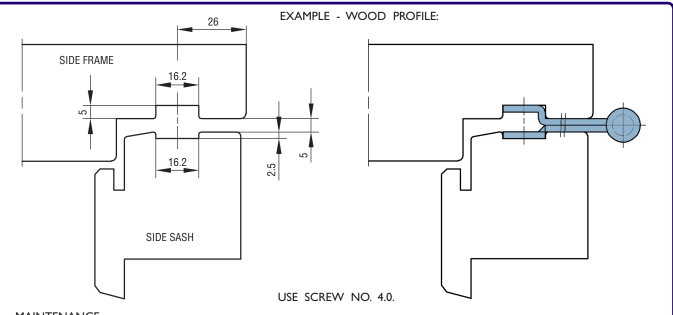
WINDOW HINGE IPA NO.S 61567 + 61574 & 61578



Ī			OF	RDE	RIN	IG N	0.										
Ì		MATE	RIAL			sı	JRFAC	CE									
	IPA NO.	STEEL FIXED STEEL PIN	STEEL FIXED BRASS PIN	SQUARE EDGES LEFT	SQUARE EDGES RIGHT	ELECTROPLATED/GEEY	ELECTROPLATED/WHITE	GALVANIZED	STANDARD PACKING IN BOXES OF 10 PIECES	INDUSTRY PACKING IN BOXES OF 100 PIECES	A MM	B MM	C MM	MATERIAL MM	PIN MM	SCREW	APPROX. WEIGHT KG./PC.
ĺ	61567	2	-	3	4	-	-	87	-	2	90	51,5	51,5	2,8	8	4,0	0,17
ľ	C1E74	2	-	3	4	64	-	87	-	2	00	20.5	20.5	2.5	0	4.0	0.17
١	61574		3	3	4	-	-	87	-	2	90	38,5	38,5	2,5	8	4,0	0,17
	61570	•	3	3	4	-	-	87	-	2	00	20 5	20 5	2.5	0	4,0	0,17
	61578	-	3	3	4	-	06	-	1	-	90	38,5	38,5	2,5	8		



IPA NO.S 61567 + 61574 & 61578 **FITTING INSTRUCTIONS**

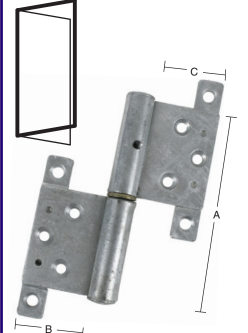


MAINTENANCE:

TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - GREASE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER GREASE MINIMUM TWICE A YEAR. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



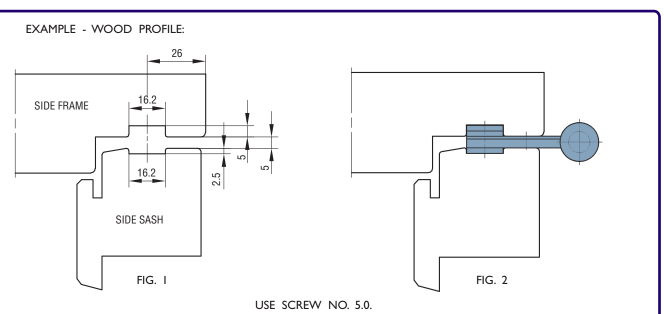
DOORHINGEIPA NO.s 61597-98



		C	ORDE	RIN	G N	10.									
		MATE	RIAL			SURI	ACE								
IPA N	IO.	STEEL FIXED STEEL PIN	STEEL FIXED BRASS PIN	SAUARE EDGES LEFT	SAUARE EDGES RIGHT	ELECTROPLATED/GREY	GALVANIZED	STANDARD PACKING IN BOXES OF 50 PCS.	MM A	B MM	CMM	MATERIAL MM	PIN MM	SCREW	APPROX. WEIGHT KGS / PC.
6159	97	2	-	3	4	-	87	2	120	54	54	4,0	9,5	5,0	0,48
6150	61598	2	-	3	4	64	87	2	100	11	11	4.0	0.5	E 0	0.42
015	10	-	3	3	4	-	87	2	120	120 41	41 41	4,0	9,5	5,0	0,43



IPA NO.S 61597-98 **FITTING INSTRUCTIONS**



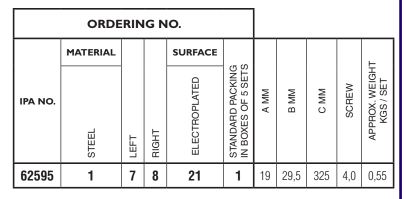
MAINTENANCE:

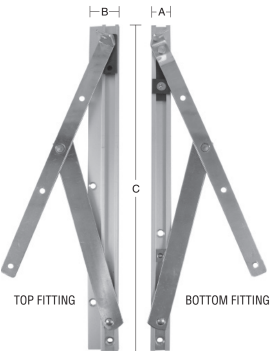
TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - GREASE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER GREASE MINIMUM TWICE A YEAR. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



SIDE SWING WINDOW 90° WITH FRICTION IPA NO. 62595



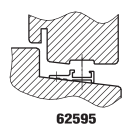




62595

1 SET LEFT

- ADJUSTABLE FRICTION
- CONVENIENT FOR CLEANING
- SWINGS 90°
- OPENS CLEAR FROM CURTAINS AND WINDOW FRAME
- MAX. VENTILATION
- CONCEALED FITTINGS
- ANODIZED ALUMINIUM RAILS

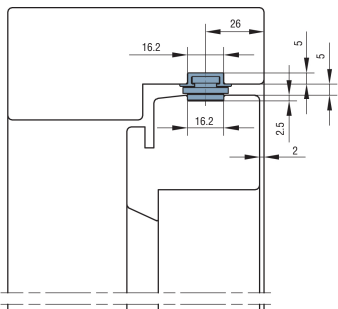


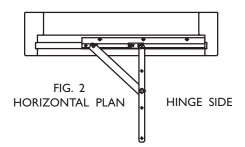
FIRE-ESCAPE OPENING: PLEASE SEE WWW.IPAFITTINGS.COM/RESCUE



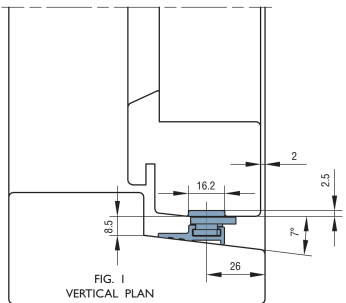
IPA NO. 62595 **FITTINGS INSTRUCTIONS**

EXAMPLE - WOOD PROFIL





FITTING SHOWN ON FRAME CILL RIGHT HAND ILLUSTRATION



IPA NO.	62595
MAX. WEIGHT OF SASH KGS.	40
MIN. WIDTH OF SASH MM	320
MAX. WIDTH OF SASH MM	820
SCREW	4.0

FIG. 3

REGARDING TALL WINDOWS:
PLEASE NOTE THAT ESPECIALLY ON TALL AND
NARROW WINDOWS THE MOVEMENT OF THE
TOP AND BOTTOM FITTING CAN BE DIFFERENT.
BECAUSE OF THE DISTANCE BETWEEN TOP
AND BOTTOM FITTING, THE WINDOW CAN BE
DIFFICULT TO OPEN.

FITTING:

- I. THE FITTING SHOULD BE POSITIONED IN TOP AND BOTTOM FRAME AND SCREWED ON (FIGURE I AND 2).
- 2. NOW PUSH THE WINDOW SASH INTO POSITION IN THE GROOVES AND FASTEN THE SCREWS. STARTING WITH THE SCREW IN THE STOP BRACKET.
- 3. THE FRICTION CAN BE ADJUSTED ON THE TOP FITTING. IF A LARGER OPENING IS WANTED THEN JUST MOVE THE ADJUSTABLE STOP FITTING IN THE TOP FRAME ALUMINIUM RAIL.

MAINTENANCE:

THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAILS. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



TOPSWING FITTING WOOD/ALU

IPA NO.S 62506-12, IPA NO. 62562 & IPA NO. 62155



	ORDER	ING	NO.						
	MATERIAL		SURFACE	N			5		L
IPA NO.	STEEL	W/O SPECIFICATION	ELECTROPLATED	STANDARD PACKING OF 1 SET PER CARTC	STANDARD PACKING OF 1 SET PER CARTON A MM		INNER FRAME MM	SCREW	APPROX.WEIGHT KGS / SET
62506	1	0	21	1	18	744	744-843	4,0	1,44
62507	1	0	21	1	18	844	844-943	4,0	1,62
62508	1	0	21	1	18	944	944-1043	4,0	1,80
62509	1	0	21	1	18	1044	1044-1143	4,0	1,98
62510	1	0	21	1	18	1144	1144-1243	4,0	2,16
62511	1	0	21	1	18	1244	1244-1343	4,0	2,34
62512	512 1 0		21	1	18	1344	1344-1443	4,0	2,52

- CONSEALED FITTING
- ADJUSTABLE FRICTION
- FULLY REVERSIBLE 170°
- OPENS CLEAR OF CURTAINS AND WINDOW FRAME
- ANODIZED ALUMINIUM RAILS

FIRE-ESCAPE OPENING:
PLEASE SEE WWW.IPAFITTINGS.COM/RESCUE



IPA NO. 62562

SAFETY RESTRICTOR THREADED PLATE

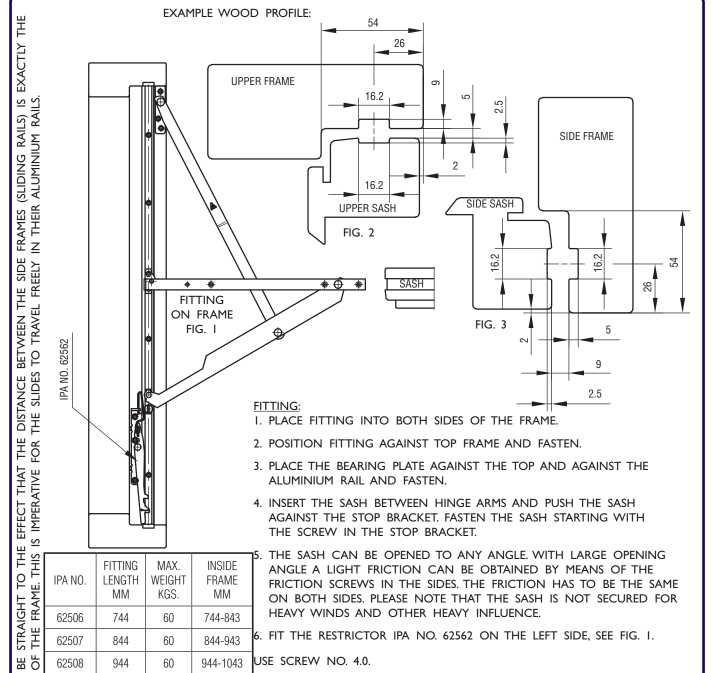
IPA NO. 62155

	ORDERI						
	MATERIAL		SURFACE	ပ လဲ			T.
IPA NO.	STEEL	LEFT	ELECTROPLATED	STANDARD PACKING IN BOXES OF 20 PCS.	ММА	SCREW	APPROX. WEIGHT KGS / PC.
62562	1	7	21	1	170	3,5	0,08

	ORDERI							
	MATERIAL	z	SURFACE	ω Š.				L
IPA NO.	STEEL	W/O SPECIFICATION	ELECTROPLATED	STANDARD PACKING IN BOXES OF 25 PCS.	A MM	B MM	SCREW	APPROX. WEIGHT KGS / PC.
62155	1	0	21	1	80	70	4,0	0,12



IPA NO.s 62506-12 & IPA NO. 62562 ITINGS INSTRUCTIONS



FRAME. THIS	IPA NO.	FITTING LENGTH MM	MAX. WEIGHT KGS.	INSIDE FRAME MM
	62506	744	60	744-843
THE	62507	844	60	844-943
OF	62508	944	60	944-1043
끘	62509	1044	60	1044-1143
HEIGHT	62510	1144	60	1144-1243
×	62511	1244	60	1244-1343
FOR ANY	62512	1344	60	1344-1444
Ю		LISE THE	LARGES	Т

STRAIGHT TO

묾

THE SIDE FRAMES MUST

IMPORTANT:

SAME

USE THE LARGEST POSSIBLE FITTING

ATTENTION: MAX. WIDTH = HEIGHT + 300 MM, HOWEVER MAX. 1600 MM.

5. THE SASH CAN BE OPENED TO ANY ANGLE. WITH LARGE OPENING ANGLE A LIGHT FRICTION CAN BE OBTAINED BY MEANS OF THE FRICTION SCREWS IN THE SIDES. THE FRICTION HAS TO BE THE SAME ON BOTH SIDES. PLEASE NOTE THAT THE SASH IS NOT SECURED FOR HEAVY WINDS AND OTHER HEAVY INFLUENCE.

6. FIT THE RESTRICTOR IPA NO. 62562 ON THE LEFT SIDE, SEE FIG. I.

USE SCREW NO. 4.0.

OPERATION INSTRUCTIONS:

- I. OPEN THE WINDOW THE RESTRICTOR WILL AUTOMATICALLY RESTRICT THE WINDOW.
 - PULL THE SASH 20 MM PRESS THE RESTRICTOR IN THE DIRECTION OF THE ARROW AND OPEN THE WINDOW.
- WHEN THE WINDOW IS REVERSED FOR CLEANING, THE RESTRICTOR WILL LOCK AUTOMATICALLY. DISENGAGE AS MENTIONED IN POINT 2.

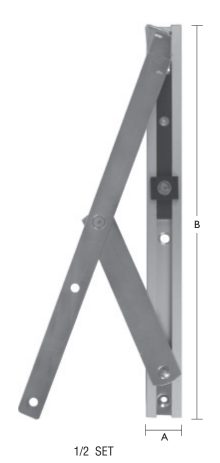
<u> MAINTENANCE:</u>

THE FITTINGS ARE NOT TO BE PAINTED. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY, HERAFTER LIBRICATE MINIMUM TWICE A YEAR, DO NOT grease the aluminium rails. Test the operation from time to time. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



CANOPY STAYSWITH FRICTION IPA NO.s 62570-75

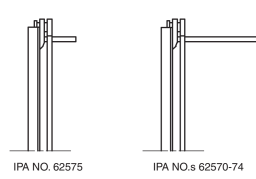




	ORDE	RIN	IG NO.						
	MATERIAL		SURFACE	رت (ر <u>ن</u>	S.				
IPA NO.	STEEL	W/O SPECIFICATION	ELECTROPLATED	STANDARD PACKING IN BOXES OF 5 SETS.	INDUSTRY PACKING IN BOXES OF 25 SETS.	A MM	B MM	SCREW	APPROX. WEIGHT KGS / SET
62570	1	0	21	-	2	19	255	4.0	0.44
62573	1	0	21	-	2	19	445	4.0	0.64
62574	1	0	21	1	-	19	703	4.0	1.02
62575	1	0	21	1	-	19	152	4.0	0.26

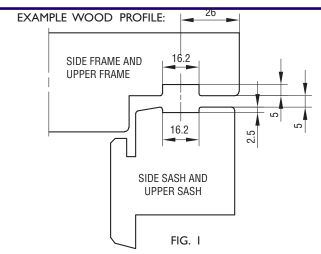
- ADJUSTABLE FRICTION
- CONCEALED FITTINGS
- ANODIZED ALUMINIUM RAILS

FIRE-ESCAPE OPENING: PLEASE SEE WWW.IPAFITTINGS.COM/RESCUE

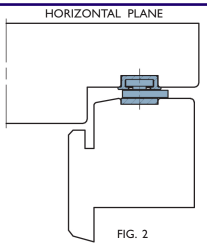




IPA NO.S 62570-75 **FITTINGS INSTRUCTIONS**



IPA NO.	62570	62573	62574	62575
MAX. SASH WEIGHT KG	40	50	70	20
MAX. INSIDE FRAME HEIGHT MM	844	1344	1544	310
USE SCREW NO.	4.0	4.0	4.0	4.0



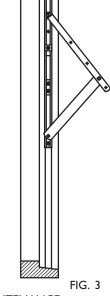
ESPECIALLY FOR IPA NO. 62573 OG 62574:
THE SCREW IN THE TOP OF THE
FRICTION ELEMENT IS ONLY TO ENSURE
THAT THE GLIDING ELEMENT BELOW
MOVES CORRECTLY IN THE ALUMINIUM
RAIL. THEREFORE THIS SCREW MUST NOT
BE ADJUSTED.

FITTING:

- I. CLOSE THE FITTING AND PLACE IT IN THE GROOVE OF THE SIDE FRAME. PLACE THE FITTING AGAINST THE TOP FRAME. PLACE AND FASTEN THE SCREW IN THE BOTTOM HOLE OF THE FITTING.
 - 62573: FASTEN THE STOP PLATE THROUGH THE UPPER SCREW HOLE IN THE STOP PLATE AND THROUGH THE UPPER SCREW HOLE IN THE ALURAIL. THIS ENABLES MAX. FIRE ESCAPE OPENING. USE LOWER SCREW HOLE IN STOP PLATE TO ACHIEVE A MAX,. SASH LOAD OF 60 KGS. IF LOWER SCREW HOLE IS USED THE FIRE ESCAPE OPENING WILL BE REDUCED.
 - 62574: ALWAYS USE THE UPPER SCREW HOLE IN THE ALURAIL FOR FASTENING THE STOP PLATE. USE THE UPPER SCREW HOLE IN STOP PLATE FOR MAX. FIRE ESCAPE OPENING. USE THE MIDDLE SCREW HOLE IN THE STOP PLATE TO ACHIEVE A MAX. SASH LOAD OF 85 KGS. USE THE LOWER SCREW HOLE IN THE STOP PLATE TO ACHIEVE A MAX. SASH LOAD OF 100 KGS. IF MIDDLE OR LOWER SCREW HOLES IN STOP PLATE ARE USED THE FIRE ESCAPE OPENING WILL BE REDUCED.
- PUSHTHESASHINTOITS PLACE BY INSERTING IT BETWEENTHE HINGEARMS, GUIDED BY
 THE GROOVES IN THE SASH, UNTIL THE SASH HITS THE STOPS OF THE FITTING. THESE
 STOPS WILL GUARANTEE A 5 MM GAB BETWEEN FRAME AND SASH. FASTEN THE FITTING
 STARTING WITH THE SCREW IN THE STOP BRACKET (IPA NO. 62570-74).
- 3. NOW THE FRICTION MAY BE ADJUSTED BY MEANS OF THE SCREWS IN THE SLIDES.
 BEFORE ADJUSTMENT, PRESS THE SLIDING PART DOWN TO THE STOPS. THE BEST RESULT
 FOR THE WINDOW MOVEMENT IS ACHIEVED BY EQUAL FRICTION AT BOTH SIDES
 AND TO ENSURE THIS THE SCREWS MUST NEVER BE FASTENED MORE THAN JUST
 ENOUGH TO HOLD THE WINDOW IN OPEN POSITION. PLEASE NOTE THAT WITH A
 SMALL WINDOW OPENING, THE FRICTION IS NOT INFLUENCED BY TIGHTENING THE
 SCREWS HARDER. TO ENSURE THE WINDOW IN STAYING OPENED WITH A SMALL
 WINDOW OPENING, WE RECOMMEND MOUNTING A SAFETY CATCH.

OBS! RE. IPA NO. 62573:

FOR BIG WINDOWS (>1200 MM) WITH 3-LAYER GLASS AND NO REQUIREMENTS FOR EGRESS OPENINGS THE USE OF IPA NO. 62574 IS RECOMMENDED, AS THE VENTILATION POSITION OTHERWISE MAY BE DIFFICULT TO ACHIEVE BECAUSE OF THE OPENING GEOMETRY OF THE GEARS.

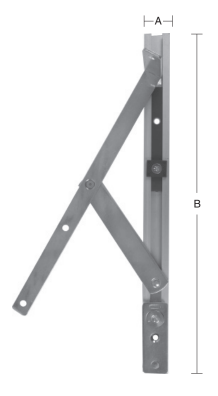


MAINTENANCE: THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAILS. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.

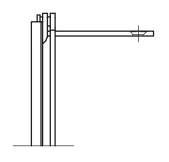


ADJUSTABLE CANOPY STAYS WITH FRICTION IPA NO.s 62586-87 + 89





1/2 SET



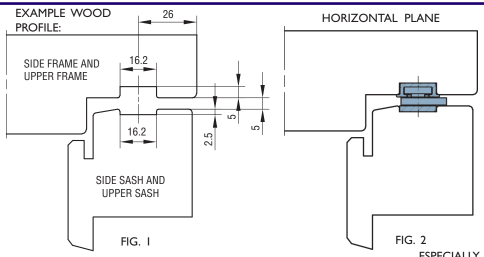
	ORDERI	NG	NO.					
	MATERIAL	_	SURFACE	S.				_
IPA NO.	STEEL	W/O SPECIFICATION	ELECTROPLATED	INDUSTRY PACKING IN BOXES OF 25 SETS.	A MM	B MM	SCREW	APPROX. WEIGHT KGS / SET
62586	1	0	21	2	19	306	4,0	0.53
62587	1	0	21	2	19	496	4,0	0,74
62589	1	0	21	2	19	755	4,0	1,15

- VERTICALLY ADJUSTABLE ± 1.5 MM
- ADJUSTABLE FRICTION
- CONCEALED FITTINGS
- ANODIZED ALUMINIUM RAILS

FIRE-ESCAPE OPENING: PLEASE SEE WWW.IPAFITTINGS.COM/RESCUE



IPA NO.s 62586-87 + 89 FITTINGS INSTRUCTIONS



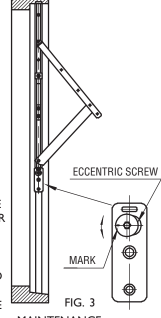
OBS! RE. IPA NO. 62587: FOR BIG WINDOWS (>1200 MM) WITH 3-LAYER GLASS AND NO REQUIREMENTS FOR EGRESS OPENINGS THE USE OF IPA NO. 62589 IS RECOMMENDED, AS THE VENTILATION POSITION OTHERWISE MAY BE DIFFICULT TO ACHIEVE BECAUSE OF THE OPENING GEOMETRY OF THE GEARS.

IPA NO. 62589 62586 62587 MAX. SASH WEIGHT KG 40 50 70 MAX. INSIDE FRAME HEIGHT MM 844 1344 1544 USE SCREW NO. 4.0 4.0 40

ESPECIALLY FOR IPA NO. 62587 OG 62589: THE SCREW IN THE TOP OF THE FRICTION ELEMENT IS ONLY TO ENSURE THAT THE GLIDING ELEMENT BELOW MOVES CORRECTLY IN THE ALUMINIUM RAIL. THEREFORE THIS SCREW MUST NOT BE ADJUSTED.

FITTING:

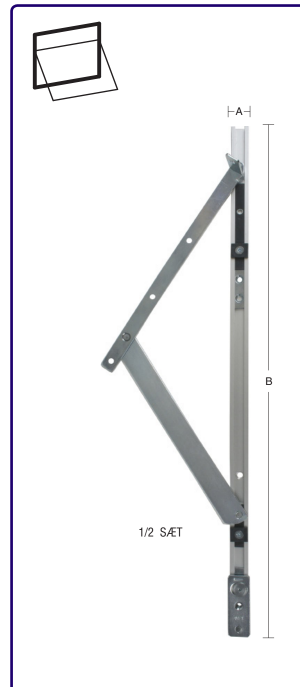
- I. CLOSE THE FITTING AND PLACE IT IN THE GROOVE OF THE SIDE FRAME. PLACE THE FITTING AGAINST THE TOP FRAME. PLACE AND FASTEN THE SCREW IN THE BOTTOM HOLE OF THE FITTING.
 - 62587: FASTEN THE STOP PLATE THROUGH THE UPPER SCREW HOLE IN THE STOP PLATE AND THROUGH THE UPPER SCREW HOLE IN THE ALURAIL. THIS ENABLES MAX. FIRE ESCAPE OPENING. USE LOWER SCREW HOLE IN STOP PLATE TO ACHIEVE A MAX,. SASH LOAD OF 60 KGS. IF LOWER SCREW HOLE IS USED THE FIRE ESCAPE OPENING WILL BE REDUCED.
 - 62589: ALWAYS USE THE UPPER SCREW HOLE IN THE ALURAIL FOR FASTENING THE STOP PLATE. USE THE UPPER SCREW HOLE IN STOP PLATE FOR MAX. FIRE ESCAPE OPENING. USE THE MIDDLE SCREW HOLE IN THE STOP PLATE TO ACHIEVE A MAX. SASH LOAD OF 85 KGS. USE THE LOWER SCREW HOLE IN THE STOP PLATE TO ACHIEVE A MAX. SASH LOAD OF 100 KGS. IF MIDDLE OR LOWER SCREW HOLES IN STOP PLATE ARE USED THE FIRE ESCAPE OPENING WILL BE REDUCED.
- 2. PUSH THE SASH INTO ITS PLACE BY INSERTING IT BETWEEN THE HINGE ARMS, GUIDED BY THE GROOVES IN THE SASH, UNTILL THE SASH HITS THE STOPS OF THE FITTING. THESE STOPS WILL GUARANTEE A 5 MM GAB BETWEEN FRAME AND SASH. FASTEN THE FITTING STARTING WITH THE SCREW IN THE STOP BRACKET.
- 3. NOW THE FRICTION MAY BE ADJUSTED BY MEANS OF THE SCREWS IN THE SLIDES. BEFORE ADJUSTMENT, PRESS THE SLIDING PART DOWN TO THE STOPS. THE BEST RESULT FOR THE WINDOW MOVEMENT IS ACHIEVED BY EQUAL FRICTION AT BOTH SIDES AND TO ENSURE THIS THE SCREWS MUST NEVER BE FASTENED MORE THAN JUST ENOUGH TO HOLD THE WINDOW IN OPEN POSITION. PLEASE NOTE THAT WITH A SMALL WINDOW OPENING, THE FRICTION IS NOT INFLUENCED BY TIGHTENING THE SCREWS HARDER. TO ENSURE THE WINDOW IN STAYING OPENED WITH A SMALL WINDOW OPENING, WE RECOMMEND MOUNTING A SAFETY CATCH.
- 4. THE SASH CAN BE ADJUSTED ±1.5 MM UP OR DOWN. ADJUST BY USING A TORX-20 KEY TO TURN THE ECCENTRIC SCREW. BY DELIVERY THE MARK ON THE ECCENTRIC SCREW IS IN A VERTICAL PERSITION INDICATING THE 0-POSITION. WHEN THE MARK IS IN HORIZONTAL POSTION IN EITHER TOP OR BOTTOM, THE FITTING IS ADJUSTED TO IT'S MAX OF ±1.5 MM



MAINTENANCE: THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAILS. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42



ADJUSTABLE CANOPY STAYWITH ADJUSTABLE FRICTION IPA NO. 62588



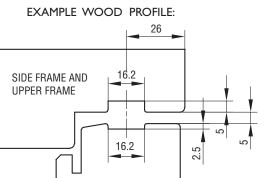
	ORDERI							
	MATERIAL	_	SURFACE	ω S.				_
IPA NO.	STEEL	W/O SPECIFICATION	ELECTROPLATED	STANDARD PACKING IN BOXES OF 5 SETS	A MM	B MM	SCREW	APPROX.WEIGHT KGS / SET
62588	1	0	21	1	19	537	4.0	0,76

- VERTICALLY ADJUSTABLE ± 1.5 MM
- ADJUSTABLE FRICTION
- CONCEALED FITTINGS
- ANODIZED ALUMINIUM RAILS

FIRE-ESCAPE OPENING: PLEASE SEE WWW.IPAFITTINGS.COM/RESCUE



IPA NO. 62588 **FITTINGS INSTRUCTIONS**



SIDE SASH AND UPPER SASH

FIG. I

7	
IPA NO.	62588
MAX. SASH WEIGHT KG	50
MAX. INSIDE FRAME HEIGHT MM	1144
USE SCREW NO.	4.0

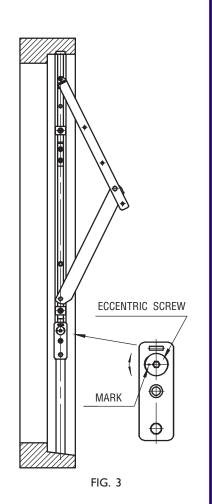
HORIZONTAL PLANE

FITTING:

- I. CLOSE THE FITTING AND PLACE IT IN THE GROOVE OF THE SIDE FRAME. PLACE THE FITTING AGAINST THE TOP FRAME. PLACE AND FASTEN THE SCREW IN THE BOTTOM HOLE OF THE FITTING. OPEN THE FITTING AND FASTEN THE REMAINING SCREWS.
- 2 PUSH THE SASH INTO ITS PLACE BY INSERTING IT BETWEEN THE HINGE ARMS, GUIDED BY THE GROOVES IN THE SASH, UNTILL THE SASH HITS THE STOPS OF THE FITTING. THESE STOPS WILL GUARANTEE A 5 MM GAB BETWEEN FRAME AND SASH. FASTEN THE FITTING STARTING WITH THE SCREW IN THE STOP BRACKET.
- 3. NOW THE FRICTION MAY BE ADJUSTED BY MEANS OF THE SCREWS IN THE ALUMINIUM RAILS. BEFORE ADJUSTMENT, PRESS THE SLIDING PART DOWN TO THE STOPS. THE BEST RESULT FOR THE WINDOW MOVEMENT IS ACHIEVED BY EQUAL FRICTION AT BOTH SIDES AND TO SECURE THIS THE SCREWS MUST NEVER BE FASTENED MORE THAN JUST ENOUGH TO HOLD THE WINDOW IN OPEN POSITION. PLEASE NOTE THAT WITH A SMALL WINDOW OPENING, THE FRICTION IS NOT INFLUENCED BY TIGHTENING THE SCREWS HARDER. TO ENSURE THE WINDOW IN STAYING OPENED WITH A SMALL WINDOW OPENING, WE RECOMMEND MOUNTING A SAFETY CATCH.
- 4. THE SASH CAN BE ADJUSTED ± 1.5 MM UP OR DOWN. ADJUST BY USING A TORX-20 KEY TO TURN THE ECCENTRIC SCREW. BY DELIVERY THE MARK ON THE ECCENTRIC SCREW IS IN A VERTICAL PERSITION INDICATING THE 0-POSITION. WHEN THE MARK IS IN HORIZONTAL POSTION IN EITHER TOP OR BOTTOM, THE FITTING IS ADJUSTED TO IT'S MAX OF ± 1.5 MM.

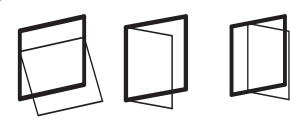
MAINTENANCE:

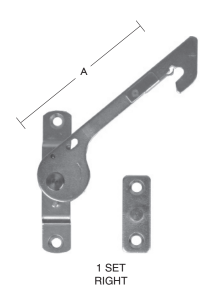
THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAILS. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.





SAFETY CATCH IPA NO. 62536

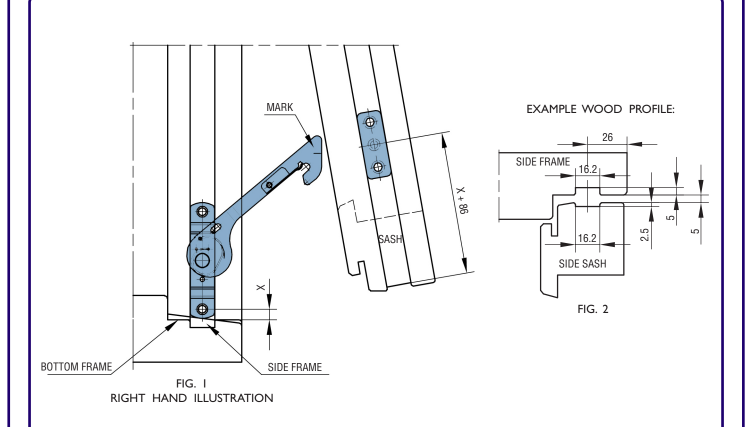




	ORDER							
	MATERIAL			SURFACE				
IPA NO.	STEEL	LEFT	RIGHT	ELECTROPLATED	STANDARDPACKING IN BOXES OF 5 SETS	АММ	SCREW	APPROX.WEIGHT KG / SET
62536	1	7	8	21	1	92	4.0	0.06



IPA NO. 62536 FITTINGS INSTRUCTIONS



THE FITTING CAN BE USED ON BOTH TOPHUNG/TOPGUIDED AS WELL AS SIDEHUNG/SIDEGUIDED WINDOWS. ON TOPHUNG/TOPGUIDED WINDOWS THE RESTRICTOR IS PLACED IN THE BOTTOM OF THE SIDE FRAME AND THE RECEIVER IS PLACED IN THE BOTTOM OF THE SIDE SASH. ON THE SIDEHUNG/SIDEGUIDED WINDOWS THE RESTRICTOR IS PLACED IN TOP FRAME ON THE OPPOSITE SIDE OF THE HINGES AND THE RECEIVER IS PLACED IN THE TOP SASH OPPOSITE THE HINGES.

X-DIMENSION IS OPTIONAL. ON TOPHUNG/TOPGUIDED WINDOWS X MUST MINIMUM BE 7 MM. BY USING LARGER X-DIMENSION THE VENTILATION OPENING WILL BE EXTENDED.

IMPORTANT: THE RECEIVER <u>MUST</u> BE MOUNTED SO THAT IT HITS THE MARK ON THE RESTRICTOR ARM WHEN THE WINDOW IS CLOSED. SEE FIG. I

OPERATING INSTRUCTIONS:

- I. OPEN THE WINDOW UNTIL THE RESTRICTOR ENGAGES.
- 2 PULL THE SASH APPROXIMATELY 20 MM BACKWARDS.
- 3. PRESS THE RESTRICTOR OUTWARDS AS YOU OPEN THE WINDOW.
- 4. WHEN THE WINDOW IS CLOSED THE RESTRICTOR RE-ENGAGES AUTOMATICALLY.

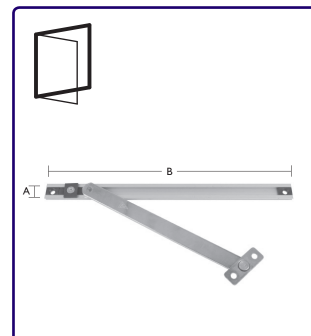
USE SCREW NO. 4.0

MAINTENANCE:

THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN FITTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAILS. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



FRICTION STAY for windows IPA NO. 62527

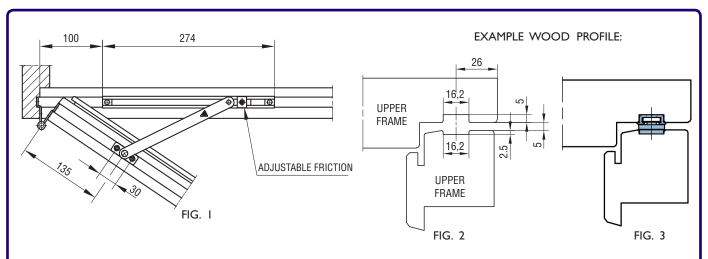


	ORDERII	٧G	NO.						
	MATERIAL		SURFACE						
IPA NO.	STEEL	W/O SPECIFICATION	ELECTROPLATED	STANDARD PACKING IN BOXES OF 25 PCS.	ММ А	ЫЫ Я	MATERIAL MM	SCREW	APPROX.WEIGHT KG / PC.
62527	1	0	21	1	19	274	17X3	4.0	0.14

- CONCEALED FITTING
- OPENS UP TILL 100°
- FRICTION IN ALL POSITIONS
- ADJUSTABLE FRICTION
- ANODIZED ALUMINIUM RAIL



IPA NO. 62527 FITTING INSTRUCTIONS

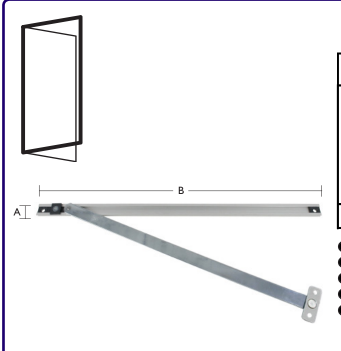


MAINTENANCE:

THE FITTING ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN MOUNTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HERAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAIL. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



FRICTION STAY for doors IPA NO. 63511

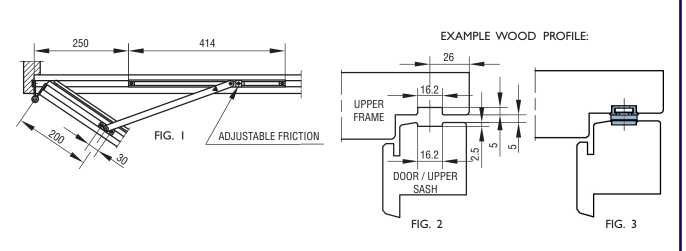


	ORDERI	٧G	NO.						
	MATERIAL		SURFACE						
IPA NO.	STEEL	W/O SPECIFICATIONS	ELECTROPLATED	STANDARD PACKING IN BOXES OF 10 PCS.	ЫМ V	ЫМ В	MATERIAL MM	SCREW	APPROX.WEIGHT KG / PCS.
63511	1	0	21	1	19	414	17X3	4.0	0.22

- CONCEALED FITTING
- OPENS UP TILL 100°
- FRICTION IN ALL POSITIONS
- ADJUSTABLE FRICTION
- ANODIZED ALUMINIUM RAIL



IPA NO. 63511 FITTING INSTRUCTIONS



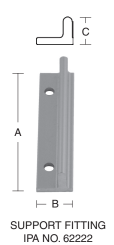
MAINTENANCE:

THE FITTING ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN MOUNTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HERAFTER LUBRICATE MINIMUM TWICE A YEAR. DO NOT LUBRICATE THE ALUMINIUM RAIL. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.

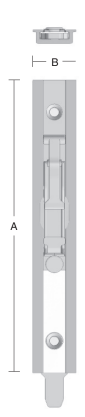


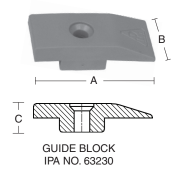
ACCESSORIES

SUPPORT FITTING AND GUIDE BLOCK



				ORDE	RING	NR.	1									
	MATE	ATERIAL		SURFACE			CES	CES	ECES	ECES				MM		ЧT
IPA NO.	ALUMINIUM	PLASTIC	W/O SPECIFICATION	ANODIZED	GREY	BLACK	STANDARD PACKING IN BOXES OF 20 PIECES	STANDARD PACKING IN BOXES OF 25 PIECES	STANDARD PACKING IN BOXES OF 100 PIECES	NDUSTRY PACKING IN BOXES OF 100 PIECES	A MM	B MM	C MM	SCREW HOLES N	SCREW	APPROX. WEIGHT KG / PIECES
62222	0	-	0	00	-	-	-	1	-	-	70	16	12	5	-	0,05
63230	-	9	0	-	54	-	1	-	-	-	42	20	10		4.0	0.04
03230	-	9	0	-	-	58	-	-	-	2	42	20	10	-	4,0	0,04



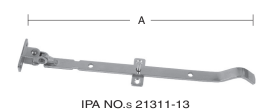


FLUSH BOLT

	BESTILL	INC	SSNR.								
	MATERIAL		SURFACE	ING					5		_
IPA NO.	STEEL	SQUARE EDGES	ELECTROPLATED	STANDARD PACKING IN BOXES OF 20 PIEC	A MM	B MM	THICKNESS MM	BOLT MM	LENGTH BOLT MM	SCREW	APPROX. WEIGHT KG / PIECES
63508	1	5	21	1	128	19	6	8,5 X 2,5	15	3,5	0,04
63509	1	5	21	1	128	19	6	8,5 X 2,5	20	3,5	0,04

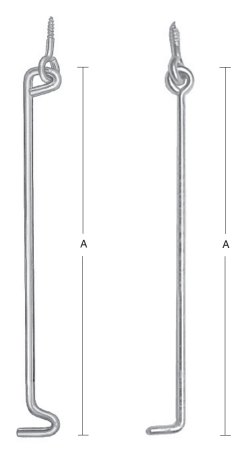


ACCESSORIES



CASEMENT STAYS

	ORDERI	NG	NO.						
	MATERIAL	z	SUR	SURFACE					
IPA NO.	STEEL	WITHOUT SPECIFICATION	ELECTROPL. / WHITTE	ELECTROPLATED	STANDARD PACKING IN BOXES OF 10 PCS.	A MM	MATERIAL MM	SCREW	APPROX. WEIGHT KG / PIECES
21311	1	0	06	21	1	220	15 X 4	4,0	0,17
21313	1	0	06	21	1	310	15 X 4	4,0	0,21



IPA NO.s 21343-55

IPA NO. 21357

CASEMENT HOOKS

	BESTILLINGSNR.											
	MATERIAL		SURFACE									
IPA NO.	STEEL	WITHOUT SPECIFICATION	ELECTROPL. / WHITE	ELECTROPLATED	ELECTROPL. YELLOW	GALVANIZED	STANDARD PACKING IN BOXES OF 25 PIECES.	SINGLE PIECES	A MM	TICKNESS MM	APPROX. WEIGHT KG / 100 PIECES	
21343	1	0	06	-	-	87	1	-	105	6	5,0	
21345	1	0	06	21	-	87	1	-	155	6	6,4	
21347	1	0	06	21	25	87	1	-	210	6	7,5	
21349	1	0	06	-	25	87	1	-	260	6	8,8	
21351	1	0	06	-	25	87	1	-	310	6	10,0	
21353	1	0	06	-	-	87	1	-	390	6	11,8	
21355	1	0	06	-	-	87	1	-	470	6	13,5	
21357	1	0	-	-	-	87	-	3	625	8	36,6	



ACCESSORIES







IPA NO. 21360

HOOK HOLDERS

	ORDE	RIN								
	MATERIAL	NOI	SUR	FACE	ES	NG PIECES				
IPA NO.	PLASTIC	WITHOUT SPECIFICATION	GREY	WHITE	STANDARD PACKING IN BOZES OF 25 PIECES	STANDARD PACKING IN BOXES OF 100 PIEC	A MM	B MM	SCREW	APPROX. WEIGHT KG / 100 PIECES
21359	9	0	-	56	-	1	18,5	9,5	-	0,10
21360	9	0 54 5		56	1	-	19	12	3,5	0,19

HOOK CATCHES AND NAILS

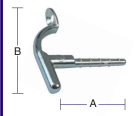




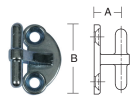
IPA NO. 21369

		ORI	DER	ING	NO.		1						
	MATERIAL	Z		SUR	FACE			S.					
IPA NO.	STEEL	WITHOUT SPECIFICATION	ELECTROPL. / WHITE	ELECTROPLATED	ELECTROPL. YELLOW	GALVANIZED	STANDARD PACKING IN BOZES OF 25 PIECES	STANDARD PACKING IN BOXES OF 100 PIECES	STANDAR DPACKING IN BOXES OF 1 KG	A MM	HOLEMM	THICKNESS MM	APPROX. WEIGHT KG / PIECES
21361	1	0	-	21	25	-	-	1	-	25	8	4,0	0,6
21363	1	0	06	21	-	87	1	-	-	25	8	4,7	0,8
21369	1	0	06	21	25	-	-	-	1	25	-	2,5	0,1

HOOK CATCHES



IPA NO. 21381

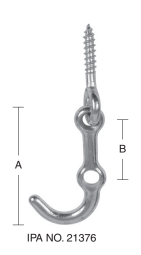


IPA NO. 21382

			OR	DE	RIN	G NO).										
	М	ATERIA	AL	Z	SI	JRFA:	CE	(0	တ္သ	S	S						
IPA NR.	STEEL	BRASS	ZINC	WITHOUT SPECIFICATION	ELECTROPL. / WHITE	ELECTROPLATED	POLISHED	STANDARD PACKING IN BOXES OF 50 PIECES	STANDARD PACKING IN BOXES OF 100 PIECES	INDUSTRY PACKING IN BOXES OF 100 PIECES	INDUSTRY PACKING IN BOXES OF 250 PIECES	A MM	B MM	PIN MM	HOLE MM	SCREW	APPROX. WEIGHT KG / 100 PIECES
	1	-	-	0	06	21	-	-	1	-	2		47		٥.		0.75
21381	-	6	-	0	-	-	85	1	-	2	-	28	47	5,5	3,5	-	0,75
	-	-	0	0	06	21	-	-	-	-	2	26	47	5,8	-	3,0	0,96
21202	1	-	-	0	06	-	-	1	-	-	-	10.0	24	F 6		2.5	1.4
21382	1	-	-	0	-	21	-	1	-	-	2	13,3	34	5,6	-	3,5	1,4

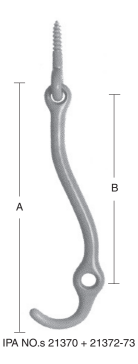


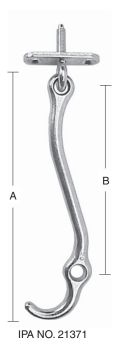
CASEMENT HOOK IPA NO.s 21370 - 79

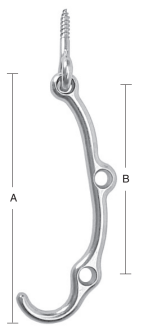


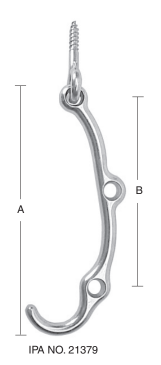
	21370 0 0 06 21 2 21371 0 0 06 21 2 21372 - 1 - 0 06 1 2 21372 - 6 0 85 1 - 2 21373 - 1 - 0 06 21 - 1 - 2 21376 - 1 - 0 06 21 - 1 - 2														
	MA	TERI	AL	NC	sı	JRFA	CE	· v	SII	S	SII				
IPA NO.	ZINK ALLOY	STEEL	BRASS		ELECTROPL./WHITE	ELECTROPLATED	POLISHED	STANDARD PACKING IN BOXES OF 50 PIECE	STANDARD PACKING IN BOXES OF 100 PIECE	INDUSTRY PACKING IN BOXES OF 100 PIECE	INDUSTRY PACKING IN BOXES OF 250 PIECES	MMA	B MM	HOLE FOR PIN MM	APPROX. WEIGHT KG / 100 PIECES
21370	0	-	-	0	06	21	-	-	-	-	2	130	95	6	5,0
21371	0	-	-	0	06	21	-	-	-	-	2	130	95	6	6,0
	-	1	-	0	06	-	-	1	-	-	-				
21372	-	1	-	0	-	21	-	1	-	-	2	130	95	6	5,0
	-	-	6	0	-	-	85	1	-	2	-				
21373	-	1	-	0	06	21	-	1	-	-	2	170	140	6	6,0
04070	-	1	-	0	06	21	-	-	1	-	-	5 4	07		4.0
213/6	-	1	-	0	-	21	-	-	-	-	2	54	27	6	1,3
21378	0	-	-	0	06	21	-	-	-	-	2	120	93	6	4,8
01270	0	-	-	0	•	21	-	1	-	-	-	100	00		
21379	0	-	-	0	06	21	-	-	-	-	2	120	93	6	5,6

ATTENTION: IPA NO. 21378 + 79 IN POWDER PAINTED VERSIONS CAN ONLY BE USED TOGETHER WITH IPA NO. 21382.





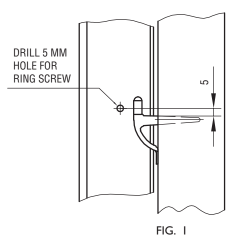




IPA NO. 21378



IPA NO.s 21370 - 73 & 21378 - 79 & 21381-82 FITTINGS INSTRUCTIONS



IPA NO. 21381
FOR HOOK-CATCHES Ø3-Ø3,2 MM
PRE-DRILLING IS RECOMMENDED

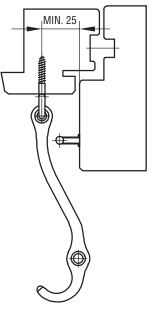
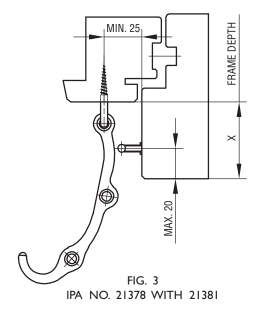


FIG. 2 IPA NO. 21372 WITH 21381



THE MENTIONED MAX. AND MIN. DIMENSIONS APPLY FOR A FRAME DEPTH (X ON THE DRAWING) OF AS MUCH AS 50 MM. IF X IS BIGGER THAN 50 MM, WE RECOMMEND USING IPA NO. 21372

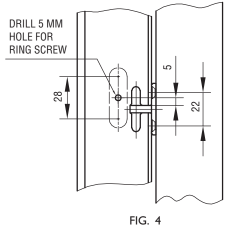


FIG. 4 IPA NO. 21382

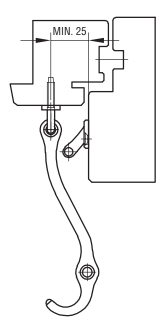
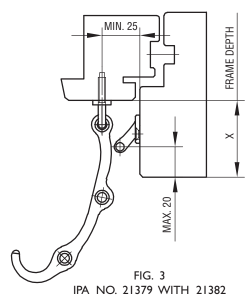


FIG. 5 IPA NO. 21371 WITH 21382



THE MENTIONED MAX. AND MIN. DIMENSIONS APPLY FOR A FRAME DEPTH (X ON THE DRAWING) OF AS MUCH AS 50 MM. IF X IS BIGGER THAN 50 MM, WE RECOMMEND USING IPA NO. 21371

ATTENTION: IPA NO. 21378 + 79 IN POWDER PAINTED VERSIONS CAN ONLY BE USED TOGETHER WITH IPA NO. 21382.



CASEMENT FASTENERS

IPA NO.s 21388-96 & 21593-94

	38 1 - 0 06 - 21 - 1 - 2 30 1 - 0 06 - 21 - 1 - 2 31 1 - 0 06 - 21 - 1 - 2 32 1 - 0 06 - 21 - 1 - 2 33 1 - 0 06 - 21 - 1 - 2 34 1 - 0 - 21 1 2 36 1 - 0 - 21 1 2 37 1 - 0 06 - 21 - 1 - 2 38 1 - 0 06 - 21 - 1 - 2 39 1 - 0 - 21 1 2 30 1 - 0 - 21 1 2 31 1 - 0 - 21 1															
	MATE	RIAL	N N	SI	JRFA	CE	· v	w	S	S						
IPA NO.	STEEL	BRASS	WITHOUT SPECIFICATION	ELECTROPL. / WHITE	PHOSPH. BROWN	ELECTROPLATED	STANDARD PACKING IN BOXES OF 25 PIECE	STANDARD PACKING IN BOXES OF 50 PIECE	INDUSTRY PACKING IN BOXES OF 200 PIECE	INDUSTRY PACKING IN BOXES OF 500 PIECE	WITH BARCODE	AMM	B MM	SCREW	EYE SCREW	APPROX. WEIGHT KG / 100 PICES
21388	1	-	0	06	-	-	-	1	-	-	-	21	50	2.5		4.0
21300	1	-	0	-	-	21	-	1	-	2	-		50	3,5	-	4,0
21389	1	-	0	06	-	-	-	1	-	-	-	24	50	3,5		4.6
21309	1	-	0	-	-	21	-	1	-	2	-	24	30	3,3	-	4,6
21390	1	-	0	-	-	21	-	-	-	2	-	24	50	3,5	-	3,8
21391	1	-	0	06	-	21	-	1	-	2	-	28	50	3,5	-	4,0
21392	1	-	0	-	-	21	1	-	-	-	-	28	50	3,5	-	4,4
04000	1	-	0	-	12	-	-	-	-	-	7			0.5	NAT V OO	4.4
21393	1	-	0	06	-	21	-	1	-	2	-	28	50	3,5	M5 X 20	4,4
21394	1	-	0	-	-	21	1	-	-	-	-	28	50	3,5	M5 X 20	5,0
21396	1	-	0	06	-	21	-	-	-	2	-	24	50	3,5	M5 X 20	5,0
21593	1	-	0	06	-	21	-	-	-	2	-	28	50	3,5	M5 X 20	4,4
21594	1	-	0	-	-	21	1	-	-	-	-	28	50	3,5	M5 X 20	5,0



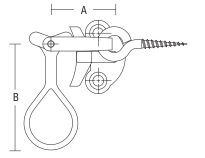




IPA no. 21389



IPA no. 21390-91







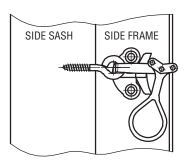


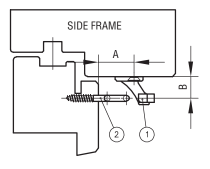
IPA no. 21392



IPA NO.s 21388-96 + 21593-94 **FITTINGS INSTRUCTIONS**

CASEMENT HOOK WITH EYE SCREW





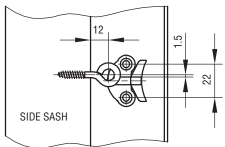
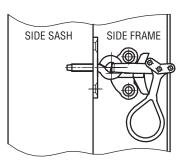
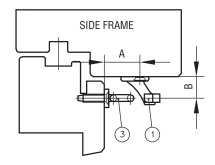


FIG. I IPA NO.s 21388-92

CASEMENT HOOK WITH SCREW PLATE





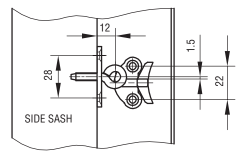


FIG. 2 IPA NO.s 21393-96 + 21593-94

IPA NO.	21391 - 92	21388	21389	21390	21396	21393 - 94	21593 - 94
A MM	23	19	10	19	19	23	23
ВММ	14	14	15	14	14	14	19

MONTERING:

I. MOUNT THE RECEIVER (1), ON SIDE FRAME IN THE WANTED HEIGHT.

2. IPA NR. 21388-92: MEASURE PRECISELY ON THE SIDE SASH FOR THE CASEMENT HOOK WITH

EYE SCREW (2).

PRE-DRILL A HOLE FOR THE EYE SCREW. FASTEN THE CASEMENT HOOK

WITH EYE SCREW.

IPA NR.

21393-96 + 21593-94: MEASURE PRECISELY ON THE SIDE SASH FOR THE CASEMENT HOOK WITH

SCREW PLATE (3).

PRE-DRILL A 5.0 MM HOLE FOR THE THREATED SCREW AND PRE-DRILL THE HOLES FOR THE EYE SCREWS. MARK UP FOR THE 2 SCREW HOLES ON THE SASH AND PRE-DRILL THE HOLES. FASTEN THE CASEMENT HOOK WITH SCREW PLATE.



HANDLES & RECEIVERS FOR WINDOW ESPAGNOLETTES

HANDLES



IPA NO. 23228-29+33-34 RIGHT

	ORDER	IN	G 1	10 .							
	MATERIAL			SUR	FACE			Z -	Σ		
IPA NO.	ALLOY	LEFT	RIGHT	DULL CROME	CROME	STANDARDPACKING IN BOXES OF 10 PCS.	MM NId	DISTANCE BETWEEN SCREWHOLES MM	LENGTH OF PIN MM	HOLES FOR SCREWS MM	WEIGHT APPROX KGS / EACH.
23228	0	7	8	80	-	1	8	42	43	5	0,15
23229	0	7	8	•	81	1	8	42	43	5	0,15
23233	0	7	8	+ + +			7	42	43	5	0,15
23234	0	7	8	-	81	1	7	42	43	5	0,15

SAFETY LOCK

	ORDERING NO. MATERIAL SURFACE NO. SURFACE													
	MATERIAL		SURI	FACE										
IPA NO.	STEEL	W/O SPECIFIKATION	DULL CROME	CROME	STANDARDPACKING IN BOXES OF 5 PCS.	ММ ЭТОН								
23238	1	0	80	81	1	8 X 8								

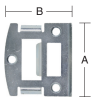
FOR HANDLES 23228-29+33-34



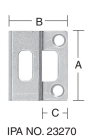
IPA NO. 23238

B A

IPA NO. 23269



IPA NO. 63252



RECEIVERS

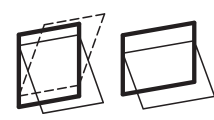
		ORE	DER	RING	NO									
	MATE	RIAL		SURI	FACE									
IPA NO.	STEEL	STAINLESS STEEL	WITHOUT SPECIFICATION	ELECTROPLATED	UNMACHINED	STANDARD PACKING IN BOXES OF 20 PIECES	STANDARD PACKING IN BOXES OF 25 PIECES	INDUSTRY PACKING IN BOXES OF 100 PIECES	ММ А	ЫМ 8	ММ Э	MATERIAL MM	SCREW	APPROX.WEIGHT KG/100 PCS.
23269	1	-	0	21	•	1	-	2	46	25	-	7,00	4,0	3,0
23270	•	8	0	•	86	1	•		46	38,5	18	1,75	4,0	2,6
63252	1	-	0	21	•	•	1	-	55	50	-	1,50	3,5	2,3



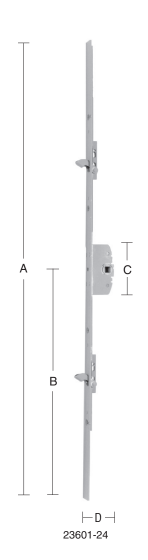
ESPAGNOLETTES WITH SIDE BOLTS IPA NO.S 23601-09 & IPA NO.S 23615-24







12 MM SIDE BOLTS



	ORDER	ING	NO.											
	MATERIAL		SURFACE	Z								Σ M		
IPA NO.	STEEL	SQUARE EDGES	ELECTROPLATED	STANDARD PACKING BOXES OF 10 PIECES	A MM	B MM	BACKSET MM	PIN MM	C MM	D MM	FACEPLATE MM	THICKNESS PLATE MM	SCREW	APPROX.WEIGHT KG / EACH
23601	1	6	21	1	600	300	25	8	66	34	16	2,5	4,0	0,30
23602	1	6	21	1	720	360	25	8	66	34	16	2,5	4,0	0,35
23603	1	6	21	1	820	410	25	8	66	34	16	2,5	4,0	0,40
23604	1	6	21	1	920	460	25	8	66	34	16	2,5	4,0	0,45
23605	1	6	21	1	1020	510	25	8	66	34	16	2,5	4,0	0,50
23606	1	6	21	1	1120	560	25	8	66	34	16	2,5	4,0	0,55
23607	1	6	21	1	1220	610	25	8	66	34	16	2,5	4,0	0,60
23608	1	6	21	1	1320	660	25	8	66	34	16	2,5	4,0	0,65
23609	1	6	21	1	1420	710	25	8	66	34	16	2,5	4,0	0,70
23615	1	6	21	1	600	300	28	8	66	37	16	2,5	4,0	0,30
23616	1	6	21	1	720	360	28	8	66	37	16	2,5	4,0	0,35
23617	1	6	21	1	820	410	28	8	66	37	16	2,5	4,0	0,40
23618	1	6	21	1	920	460	28	8	66	37	16	2,5	4,0	0,45
23619	1	6	21	1	1020	510	28	8	66	37	16	2,5	4,0	0,50
23620	1	6	21	1	1120	560	28	8	66	37	16	2,5	4,0	0,55
23621	1	6	21	1	1220	610	28	8	66	37	16	2,5	4,0	0,60
23622	1	6	21	1	1320	660	28	8	66	37	16	2,5	4,0	0,65
23623	1	6	21	1	1420	710	28	8	66	37	16	2,5	4,0	0,70
23624	1	6	21	1	1400	700	28	8	66	37	16	2,5	4,0	0,75

- CONSEALED FITTINGS
- IMPROVED SECURITY IN CLOSED POSITION
- USABLE FOR TOP HUNG WINDOWS ALSO



IPA NO.s 23601-09 & 23615-24 FITTINGS INSTRUCTIONS

IPA NO.	L MM	A MM	B MM	D MM
23601 / 23615	600	300	140	12
23602 / 23616	720	360	140	12
23603 / 23617	820	410	190	12
23604 / 23618	920	460	240	12
23605 / 23619	1020	510	290	12
23606 / 23620	1120	560	340	12
23607 / 23621	1220	610	390	12
23608 / 23622	1320	660	440	12
23609 / 23623	1420	710	490	12
23624	1400	700	540	12

FIG. I

SHORTENING POSSIBILITIES:

WITHOUT FRICTION STAY:

130 MM AT THE TOP WITH SIDE BOLTS OUT. 130 MM AT THE BOTTOM WITH SIDE BOLTS IN.

WITH FRICTION STAY MOUNTED (TOP):

(TO MOUNT FRICTION STAY MIN. 60 MM HAS TO BE CUT OF.)

110 MM AT THE TOP WITH SIDE BOLTS OUT.

130 MM AT THE BOTTOM WITH SIDE BOLTS IN.

WITH FRICTION STAY MOUNTED (BOTTOM):

(TO MOUNT FRICTION STAY MIN. 60 MM HAS TO BE CUT OF)

130 MM AT THE TOP WITH SIDE BOLTS OUT.

110 MM AT THE BOTTOM WITH SIDE BOLTS IN.

IPA NO.s 23601/23615 AND 23624:

WITHOUT FRICTION STAY:

70 MM AT THE TOP WITH SIDE BOLTS OUT.

70 MM AT THE BOTTOM WITH SIDE BOLTS IN.

WITH FRICTION STAY MOUNTED (TOP):

50 MM AT THE TOP WITH SIDE BOLTS OUT.

70 MM AT THE BOTTOM WITH SIDE BOLTS IN.

WITH FRICTION STAY MOUNTED (BOTTOM):

70 MM AT THE TOP WITH SIDE BOLTS OUT.

50 MM AT THE BOTTOM WITH SIDE BOLTS IN.

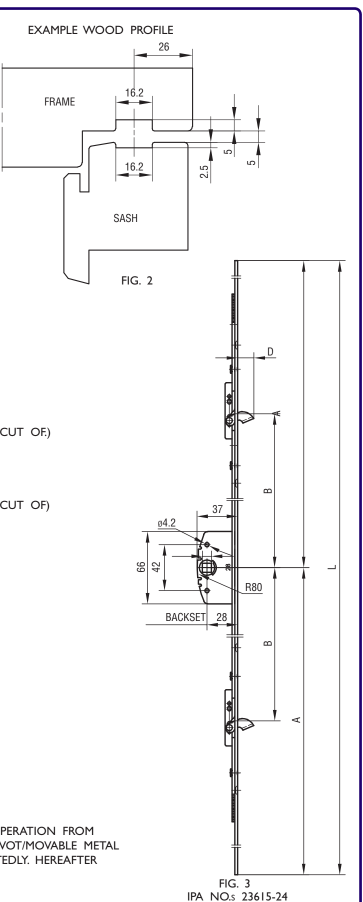
FACE PLATE: 16 MM

USE SCREW NO. 4.

MAINTENANCE:

THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN MOUNTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HEREAFTER LUBRICATE MINIMUM TWICE A YEAR.

SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.



17/11

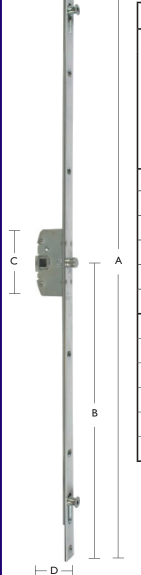


ESPAGNOLETTESWITHOUT MUSHROOM HEAD BOLTS IPA nr. 63021-30 + 63041-50









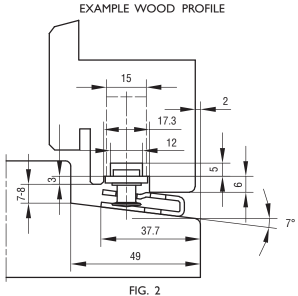
	ORDER	INC	NO.											
	MATERIAL		SURFACE									Σ		
IPA NO.	STEEL	SQUARE EDGES	ELECTROPLATED	INDUSTRY PACKING IN BOXES OF 25 PCS.	А ММ	В ММ	BACKSET MM	FOR PIN MM	Σω	ОММ	FACEPLATE MM	THICKNESS PLATE MM	SCREW	WEIGHT APPROX. KGS / 100 PIECES
63021	1	6	21	2	300	150	28	8	66	37	16	2,5	4,0	0,20
63022	1	6	21	2	400	200	28	8	66	37	16	2,5	4,0	0,24
63024	1	6	21	2	600	300	28	8	66	37	16	2,5	4,0	0,34
63026	1	6	21	2	800	400	28	8	66	37	16	2,5	4,0	0,44
63028	1	6	21	2	1000	500	28	8	66	37	16	2,5	4,0	0,54
63030	1	6	21	2	1200	600	28	8	66	37	16	2,5	4,0	0,64
63041	1	6	21	2	300	150	25	8	66	34	16	2,5	4,0	0,20
63042	1	6	21	2	400	200	25	8	66	34	16	2,5	4,0	0,24
63044	1	6	21	2	600	300	25	8	66	34	16	2,5	4,0	0,34
63046	1	6	21	2	800	400	25	8	66	34	16	2,5	4,0	0,44
63048	1	6	21	2	1000	500	25	8	66	34	16	2,5	4,0	0,54
63050	1	6	21	2	1200	600	25	8	66	34	16	2,5	4,0	0,64



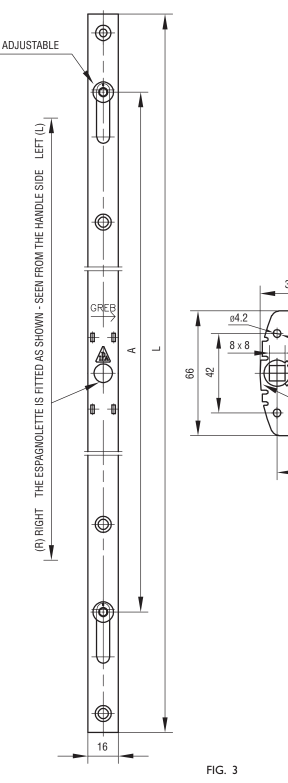
IPA NO.S 63021-30 & 63041-50 FITTINGS INSTRUCTIONS

IPA NO.	L MM	A MM	B MM BACKSET
63021	300	195	
63022	400	295	
63024	600	495	28
63026	800	695	
63028	1000	895	
63030	1200	1095	
63041	300	195	
63042	400	295	
63044	600	495	25
63046	800	695	
63048	1000	895	
63050	1200	1095	

FIG. I



SHOWN WITH RECEIVER IPA NO. 23190



USE SCREW NO. 4.0.

MAINTENANCE:

THE FITTINGS ARE NOT TO BE PAINTED. TEST THE OPERATION FROM TIME TO TIME. WHEN MOUNTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HERAFTER LUBRICATE MINIMUM TWICE A YEAR. SEE ALSO INSTRUCTIONS ON PAGE 41 - 42

PIN FOR GUIDANCE IPA NO.S 23180-82

R80

В

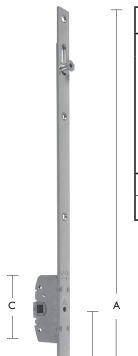


ESPAGNOLETTESWITHOUT MUSHROOM HEAD BOLTS IPA nr. 63051-60 + 63081 + 23190









ORDERING NO.														
	MATERIAL		SURFACE									Σ		
IPA NO.	STEEL	SQUARE EDGES	ELECTROPLATED	INDUSTRY PACKING IN BOXES OF 25 PCS.	ММ А	В ММ	BACKSET MM	FOR PIN MM	ОММ	ОММ	FACEPLATE MM	THICKNESS PLATE P	SCREW	WEIGHT APPROX. KGS / 100 PIECES
63051	1	6	21	2	300	150	25	8	66	34	16	2,5	4,0	0,20
63060	1	6	21	2	1200	600	25	8	66	34	16	2,5	4,0	0,64

IPA NO. 63081

GUIDE PIN

	ORDERIN							
	MATERIAL	SURFACE		NG PCS.				
IPA NR.	PLASTIC	W/O SPECIFICATION	BLACK	INDUSTRY PACKING IN BOXES OF 100 PC	AMM	B MM	SCREW	APROX.WEIGHT KG / EACH
63081	9	0	57	2	8	8,3	4,0	0,05

USED TOGETHER WITH ESPAGNOLETTES WITH MUSHROOM HEAD BOLTS W/O GUIDE PIN IPA NO. 63051-60

RECEIVER



	MATERIAL		SURFACE	S	SES						
IPA NO.	STAINLESS STEEL	W/O SPECIFIKATION	UNMACHINED	STANDARD PACKING IN BOXES OF 25 PIECES	INDUSTRY PACKING IN BOXES OF 100 PIECES	A MM	B MM	C MM	D MM	SCREW	WEIGTH APPROX. KG / 100 PIECES
23190	8	0	86	1	2	32,5	40	7	8	4,0	0,024



IPA NO.S 63051 & 60 + 63081 **FITTINGS INSTRUCTIONS**

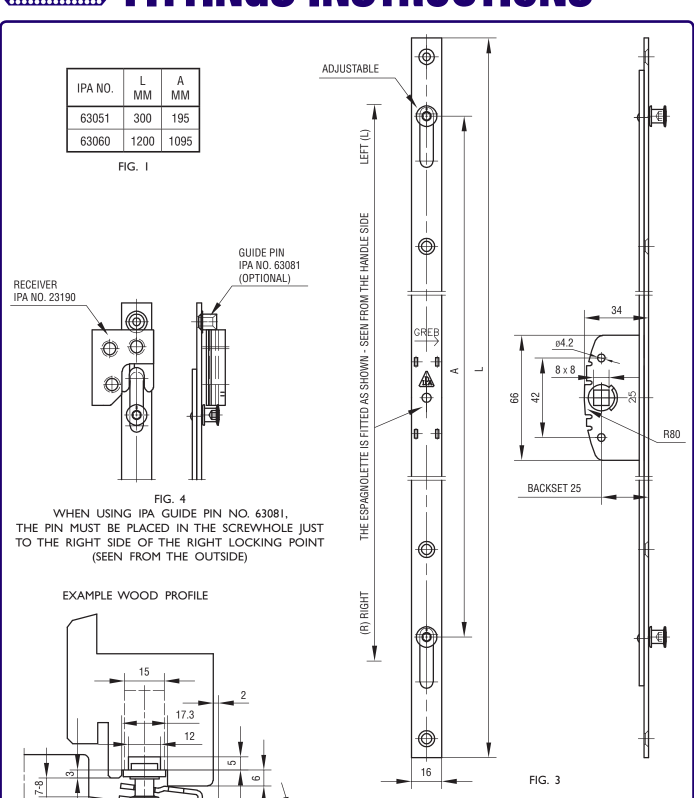


FIG. 2 SHOWN WITH RECEIVER IPA NO. 23190

37.7

TEST THE OPERATION FROM TIME TO TIME. WHEN MOUNTING - LUBRICATE THE PIVOT/MOVABLE METAL PARTS OF THE MECHANISM WHILE ACTIVATING REPEATEDLY. HERAFTER LUBRICATE MINIMUM TWICE A YEAR.

SEE ALSO INSTRUCTIONS ON PAGE 41 - 42.

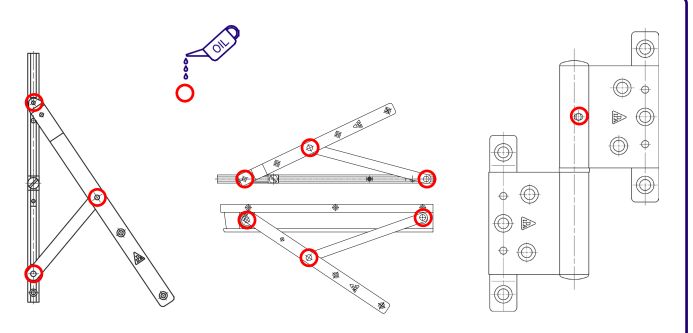
USE SCREW NO. 4.0.

MAINTENANCE:

23.08



MAINTENANCE LUBRICATION INSTRUCTIONS



GENERALLY all parts of a building have to be looked after and maintained from time to time. This of course also applies for fittings in windows and doors.

How often fittings in windows and doors should be maintained depends to a large extent on how they are used, how often they are operated, and not least on the environment the fittings are exposed to.

Corrosion may also be caused by other factors, such as corrosive liquids, air pollution etc. Special attention should be given to fittings used in windows and doors in urban and industrial areas or other areas with a high traffic intensity as well as coastal areas. Fittings in such environments should be checked and greased more often than fittings used in areas with less corrosive effects.

HINGES AND FITTINGS should be lubricated when necessary, or at the minimum twice a year.

SLIDING ELEMENTS AS WELL AS ALL ALURAILS with sliding surfaces are to be kept clean and free from dust and dirt to ensure a smooth sliding function. Stearin wax or a clean lubricating film (but no oil and no grease!) can be applied onto the alluminium rails.

ESPAGNOLETTES AND OTHER LOCKING FITTINGS should be greased or lubricated with acid free grease or acid free oil on spray. The grease/oil should be applied into the mechanism box as well as on the joints of the side bolts, the roller bolts, or the mushroom head bolts while activating the mechanism repeatedly. Grease or lubricate when necessary or at the minimum twice a year.

Continues......



BRASS will sooner or later get some discoloration in a brownish tone depending on the environment in which it is placed. The original brass surface can be maintained by polishing from time to time.

STAINLESS STEEL can get some discoloration, although this rarely happens. Different chemical influences like acid fumes, contamination from wood preservation treatments, or air pollution may cause discoloration of the metal, sometimes to a reddish tone which could look like rust. Thin discoloration can be removed just by using common cleaner or polish.

PAINTED FITTINGS will from time to time need repainting. Before painting all parts should be cleaned carefully. When choosing type of paint and when applying the paint remember to follow the instructions from the paint manufacturer very carefully.

When painting a wooden window in a house, it is a good idea also to paint the visible parts of the fittings (please note: No alurails nor sliding parts should ever be painted!). The painting of the fitting will minimize corrosion and add to the lifetime of the fitting. Always make sure that the proper function of a fitting is not affected by the painting.

ANODIZED ALUMINIUM should be cleaned from time to time, depending on the surroundings in which it is placed. Cleaning of the surface with a cloth or sponge is recommended. Eventually a neutral solvent can be used. Emery cloth, steel wool, sodium carbonate, and other cleansers or abrasives containing alkalies or acid should never be used.

ON THE WINDOW AND DOOR FACTORY SITE all fittings should be lubricated or greased before shipment. Hinges should be lubricated with acidfree oil while activating repeatedly, an acidfree grease can also be used. When using grease it should be applied directly onto the pin of the hinges. It may be necessary to dismantle the sash before greasing. Especially hinges with a brass pin should be greased.

When mounting fittings, please make sure that the tools do not damage the original surface treatment. When original surface has been damaged make sure that remedial take place as soon as possible.

WHEN IN DOUBT PLEASE CONTACT YOUR LOCAL SUPPLIER OR A/S J. PETERSENS BESLAGFABRIK.





I	





A/S J. PETERSENS BESLAGFABRIK

JACOB PETERSENSVEJ 9, DK-9240 NIBE www.ipafittings.com

TEL.: (+45) 98 35 15 00 ipa@ipafittings.com