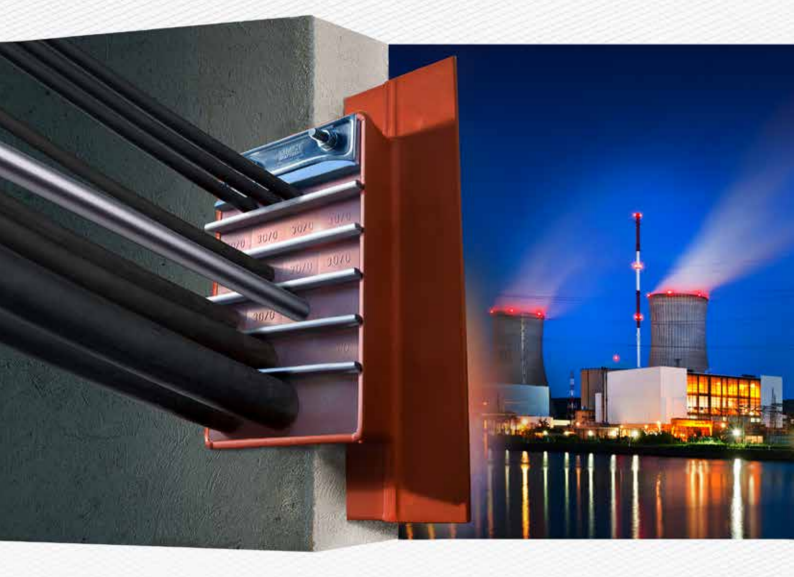
On Land





Safety above all



DISCLAIMER

The author and publisher of this catalogue intend that this catalogue contain only general discussions and information; it is not intended to be comprehensive or to address all the possible contexts and situations involving the products and processes described herein. This catalogue is designed for generic study or research use only and is not a substitute for specific training or experience when utilizing the products and processes discussed herein. Nor is this catalogue intended to serve as a substitute for any proper training and/or certification needed for operation of the products and processes described herein. Accordingly, this catalogue is meant to be advisory and is not intended for specific application. Each application of the products and/or processes described herein may differ and the specifics involved must be addressed separately and individually depending on your situation.

MCT Brattberg (the "Company") assumes no liability for any use of or reliance upon any material contained or referenced in this catalogue; the use of this catalogue is at your own risk. THE COMPANY MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES AS TO MERCHANTABILITY, AS TO THE FITNESS OF THE CATALOGUE OR ITS CONTENTS FOR ANY PARTICULAR USE OR PURPOSE, NON-INFRINGEMENT, OR AS TO THE ACCURACY, APPLICABILITY, OR COMPLETENESS OF THE CONTENTS OF THE CATALOGUE, AND SHALL NOT BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECTLY OR INDIRECTLY, ARISING FROM THE USE OF SUCH CATALOGUE OR FOR CONSEQUENTIAL DAMAGES. In no event shall Company be liable for: (a) punitive, incidental or consequential damages arising out of the use of the information from this catalogue, including, but not limited to, damage to persons or property, loss of use, loss of time, inconvenience, equipment rental, loss of earnings or profits, loss of business opportunities, or any other commercial loss, or (b) any losses, claims, damages, expenses, liabilities or costs (including legal fees) resulting directly or indirectly from use of the material in this CATALOGUE, WHICH IS PROVIDED "AS IS," AND WITHOUT WARRANTIES. The conditions in this paragraph apply to any acts, omissions and negligence of Company that would give rise to a course of legal action. The reader hereby agrees to indemnify and hold harmless Company its officers, directors, shareholders, employees, agents, subsidiaries, affiliates, parent companies and successors in interest against all claims and expenses (including attorney fees) arising from the use of any nature made by any representative or agent that have not also been agreed to in writing by an officer of the Company

364 - 388174v1 056390/000001

Productprog	ramme		The original cable transit Special seals	Page 6 Page 7
			 RGB and RGG Multiple Frames Components / Accessories 	Pages 8-10 Page 11 Pages12-13
RGB and RGG — 1	Multiple Frames —	– Components / Accessories	- RGP	Pages 14-15
			 Planning Standard Blocks AddBlocks 	Pages 16-19 Pages 20-21 Page 22
RGP	- Planning	- Standard Blocks —	– Plugs – U-Blocks	Page 23 Pages 24-25
AddBlocks ———	- Plugs ———	- U-Blocks		

Installation

Bult in instructions Installation guide

The MCT Brattberg Safety Club

Certification and testing

Page 4

Page 5

Pages 26-27 Pages 28-31

The MCT Brattberg Safety Club



This club is located on our website at: **www.mctbrattberg.com**. First click on the menu header *Putting safety first* and then *The MCT Safety Club*. Its content primarily present information that will help those who install our cable and transit to do it correctly in order to achieve a high standard of safety. The first time you visit the club you will be required to register. After that you can log in when you want and download material,see installation films or access various online training modules.

Tested, approved and

certified

Since the early 1950s, when we first started specializing in fireproof and pressure-sealed transits, quality testing and classification has been essential.



In 1986 our sealing method and quality system was adapted to meet the rigid requirements of the offshore industry.

Today MCT Brattberg is assessed and certified by DNV, in accordance with the Quality and Environment Management system standard EN ISO 9001 and 14001, for the design, manufacture and supply of fire barrier and sealed transit systems associated with cable and pipe routes in building and marine environments. As a direct result of this achievement, quality and environmental assessments are carried out by DNV twice annually.

MCT Brattberg also holds quality certificates and approvals from a wide variety of classification institutions and customers.

The original

cable transit

Based on the simple but clever idea of a frame with insert blocks and an end seal, the MCT Brattberg is the original transit system.

The MCT Brattberg was patented in the early 1950s. When oil rigs and nuclear power stations demanded cable and pipe installations with proven safety records, the MCT Brattberg system became a worldwide solution. And we've been improving it ever since. Comprehensive documentation shows that its resistance to fire, water, gas and pressure meets the latest safety requirements.

The industry standard

Our own experience has shown that for a standard frame used for maritime applications, an internal width of 120.5 mm \pm 0.5 mm, a depth of 60 mm and wall thickness of 10 mm are optimal window sizes for maintaining structural strength and for fitting insert blocks. The welded corners are rounded for added strength. Both single and multiple transits frames are available.

The dimensions of the various frames have become the industry standard simply because these types of frames were first to be introduced and have proved successful over time.

Built in flexibility

The comprehensive range of frames, inserts blocks and other components of our transits provides remarkable application flexibility.

In addition, our product range covers insulation collars and special solutions for EMC transits, SR cable and pipe seals, deck and bulkhead glands.







Special products for Special USES

MCT Brattberg manufactures a number of special products. High pressure secure cable transits, transits for wave guides and blocks with built-in protection against electromagnetic pulse due to lightning or nuclear blast.

High pressure seals

is an example of our special products. Several types of high pressure seals are available. Often these have been designed in collaboration with a customer. They are used, for example, in the supporting legs of oil rigs or in submarines. An example is the RGPH seal, which has been tested up to 100 bar.

The E-series frames

and components provide the same protection as the standard MCT Brattberg system but with added, built-in protection against electromagnetic pulses caused by lightning or nuclear blast.

They also give protection against interference, electronic sabotage and static electricity.

All dimensions are exactly the same as for the other MCT Brattberg components.

The E-series are aproved for Grounding and Bonding.

ATEX and IECEx certified transits

In explosion hazardous environments, it's important to have Ex equipment. MCT Brattberg has a specific program for this areas with products that are tested and certified according to the ATEX directive 94/9/EC and the international IECEx. All dimensions are exactly the same as for the other MCT Brattberg components.

For special products please consult MCT Brattberg.



RGPH tested to 100 bar.



EMC products for Grounding and Bonding.



Products to protect against explosions.

RGB and RGG

RGBO AND RGGO WITH REMOVABLE END

RGB is MCT Brattbergs standard frame for casting into concrete. RGB comes in four different sizes, in varying height and designates RGB-2, RGB-4, RGB-6 and RGB-8. The width dimension is always the same, 120 mm, as well as the depth 60 mm. The frame profiles width are 60 mm and the thickness of the material is 6 mm.

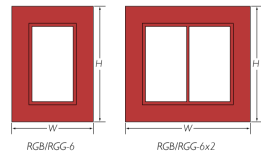
For installations where cables already are in place the RGBO frame with openable gable is used.

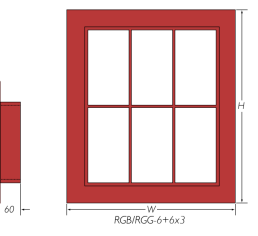
RGG frame type is bolted onto a concrete wall or floor or a plaster board wall. It is manufactured from a 60x60x6 mm angle bar. RGGO frames are of the same type as the RGG frames but with one of the ends removable which enables installation where cables already have been pulled.



RGBO

	Size in mm												
		Н			W (widt	:h) Corr	binatior	n frame	S				
	FRAME SIZE	(height)	хI	× 2	× 3	x 4	× 5	x 6	x n				
	RGB/RGG-2	221	240.5	371	501.5	632	762.5	893	W = 110+				
	RGB/RGG-4	279.5	- ,, -	- ** -		- ,, -		- ,, -	130.5 x n				
	RGB/RGG-6	338	- ,, -	-		- ,, -	- ,, -	- ,, -					
шu	RGB/RGG-8	396.5	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -					
in mm	RGB/RGG-2+2	332	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -					
chart	RGB/RGG-2+4	390.5	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -					
	RGB/RGG-2+6	449	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -	- ,, -					
Size	RGB/RGG-2+8	507.5		- ,, -	- ,, -	- ,, -	- יי -	- יי -					
0)	RGB/RGG-4+4	449		- ,, -	- יי -	- ,, -	- יי -	- יי -					
	RGB/RGG-4+6	507.5		- ,, -	- יי -	- יי -	- יי -	- יי -					
	RGB/RGG-4+8	566	- יי -		- יי -	- יי -	- יי -	- יי -					
	RGB/RGG-6+6	566	- ** -		- ** -	- יי -	- ,, -	- יי -					
	RGB/RGG-6+8	624.5	- יי -	- יי -	- יי -	-	- ,, -	- ,, -					
	RGB/RGG-8+8	683	- ,, -			- ,, -	- ,, -	- ,, -					





Information about combination frames can be found on page 11.

n = number of frames in width.

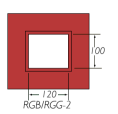
Tolerances single frame: 3.5 mm.

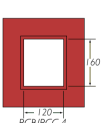
Thickness of material 6 mm except for internal horizontal and vertical walls in combination frames such as 10 mm.

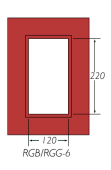


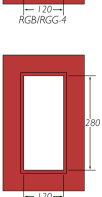
RGGO

Standard frames in four different sizes: 2, 4, 6 and 8 which mark different heights. All have the same width. See below.







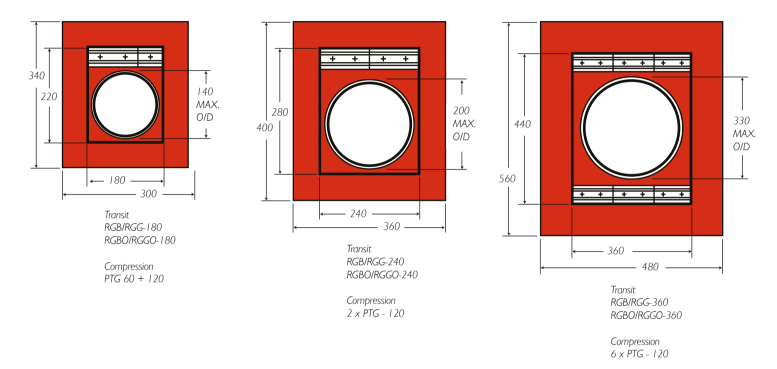


← 120→ RGB/RGG-8

	Weight in kilograms												
				W (wid	th) Com	bination	frames						
	MATERIAL	FRAME SIZE	x I	x 2	× 3	x 4	x 5	x 6					
		RGB/RGG-2	3.1	5.0	6.9	8.8	10.7	12.6					
	STEEL	RGB/RGG-4	3.8	5.9	8.1	10.2	12,4	14.6					
		RGB/RGG-6	4,4	6.8	9.2	11.5	13.8	16.3					
		RGB/RGG-8	5.0	7.7	10.4	13.1	15.8	18.5					
		RGB/RGG-2+2	5.0	7.9	10.9	13.9	16.8	19.8					
	SS EN 10025- S235JRG2	RGB/RGG-2+4	5.6	9.0	12,4	15.7	19.1	22.4					
	DIN RST 37-2	RGB/RGG-2+6	6.2	9.9	13.6	17.3	21.0	24.7					
	BS 4360 gr. 40	RGB/RGG-2+8	6.9	11.0	15.1	19.2	23.3	27.4					
	0	RGB/RGG-4+4	6.2	9.9	13.6	17.3	21.,0	24.7					
	NS 17100	RGB/RGG-4+6	6.9	11.0	15.1	19.2	23.3	27.4					
		RGB/RGG-4+8	7.4	11.8	16.2	20.6	25.0	29.4					
		RGB/RGG-6+6	7.4	11.8	16.2	20.6	25.0	29.4					
		RGB/RGG-6+8	8.1	13.0	17.9	22.7	27.6	32.4					
		RGB/RGG-8+8	8.9	14.2	19.5	24.9	30.2	35.5					
SU		RGB/RGG-2	3.2	5.1	7.1	9.0	0.11	12.9					
ran	STAINLESS	RGB/RGG-4	3.9	6.1	8.3	10.5	12.7	14.9					
08	STEEL	RGB/RGG-6	4.5	6.9	9.4	11.8	14.2	16.7					
ž.	STELE	RGB/RGG-8	5.2	7.9	10.7	13.5	16.2	19.0					
t i		RGB/RGG-2+2	5.1	8.1	11.2	14.2	17.2	20.3					
าลท		RGB/RGG-2+4	5.8	9.2	12.7	16.1	19.6	23.0					
t cl	DIN 1,4404	RGB/RGG-2+6	6.3	10.1	13.9	17.8	21.6	25.4					
Weight chart in kilograms	ASTM/316 L	RGB/RGG-2+8	7.1	11.3	15.5	19.7	23.9	28.1					
Ve	AiSi 316 L	RGB/RGG-4+4	6.3	10.1	13.9	17.8	21.6	25.4					
_	BS 970 gr. 316 S11	RGB/RGG-4+6	7.1	11.3	15.5	19.7	23.9	28.1					
	NS 14450	RGB/RGG-4+8	7.6	12.1	16.6	21.1	25.6	30.1					
		RGB/RGG-6+6	7.6	12.1	16.6	21.1	25.6	30.1					
		RGB/RGG-6+8	8.4	13.3	18.3	23.3	28.3	33.3					
		RGB/RGG-8+8	9.1	14.6	20.0	25.5	31.0	36.4					
		RGB/RGG-2	1.1	1.8	2.5	3.1	3.8	4.4					
		RGB/RGG-4	1.4	2.1	2.9	3.6	4.4	5.1					
		RGB/RGG-6	1.6	2.4	3.2	4.1	4.9	5.7					
	ALUMINIUM	RGB/RGG-8	1.8	2.7	3.7	4.6	5.6	6.5					
		RGB/RGG-2+2	1.8	2.8	3.9	4.9	5.9	7.0					
	EN AW6082	RGB/RGG-2+4	2.0	3.2	4.4	5.5	6.7	7,9					
	DIN ALMG SI I	RGB/RGG-2+6	2.2	3.5	4.8	6.1	7.4	8.7					
	A 6082	RGB/RGG-2+8	2.4	3.9	5.3	6.7	8.2	9.6					
	BS H30/6082 TF	RGB/RGG-4+4	2.2	3.5	4.8 5 2	6.1	7.4 0.2	8.7					
	NS 17305	RGB/RGG-4+6	2.4	3.9	5.3	6.7 7.2	8.2	9.6					
	COC / I CM I	RGB/RGG-4+8	2.6	4.2	5.7	7.2	8.8	10.3					
		RGB/RGG-6+6	2.6	4.2	5.7	7.2	8.8	10.3					
		RGB/RGG-6+8	2.9	4.6	6.3	8.0	9.7	11.4					
		RGB/RGG-8+8	3.2	5.0	6.9	8.7	10.6	12.5					

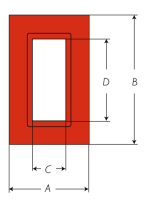
RGB and RGBO, RGG and RGGO

PIPE TRANSITS



RGB and RGG-1, 3, 5 & 7

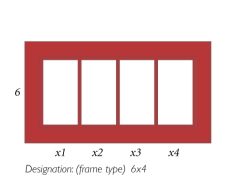
EXTRA SMALL WIDTH

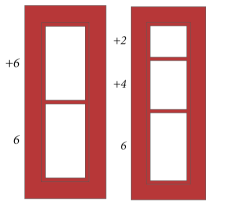


Frames size		Di	imensions	
	А	В	С	D
RGB/RGG-I	180	221	60	100
RGB/RGG-3	180	279,5	60	160
RGB/RGG-5	180	338	60	220
RGB/RGG-7	180	396,5	60	280

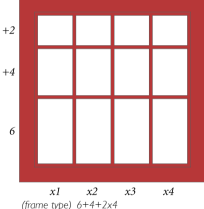
Multiple Frames







(frame type) 6+6 (frame type) 6+4+2 Designation (starting at bottom):



(frame type) 6+4+2x4 Designation (starting at bottom): NOTE: All multiple frame designations must be preceded by the frame type

HORIZONTAL MULTIPLE FRAMES

Horizontal multiple frames are described by listing the frame type and size x the desired number of horizontal openings.

VERTICAL MULTIPLE FRAMES

Vertical multiple frames are described by listing the bottom frame type and size + the next frame type and size.

VERTICAL AND HORIZONTAL MULTIPLE FRAMES

List the entire vertical frames *x* the desired number of horizontal repetitions.

Components

STAYPLATE

To be placed between each row of blocks. Stayplates simplyfies installation, increases stability and anchores blocks within the frame. Plates come in galvanized or stainless steel, and aluminium.



COMPRESSION PLATE

Usually assembled above top row of blocks. The plate bolt is tightened to compress blocks around cables, while providing room for STG endpacking. Comes in GRP, glassfibre reinforced polyester.



STG-ENDPACKING

Installed between compression plate and the top of the frame, completing the seal. Made of Lycron with galvanized or stainless steel fittings.



PTG-PRESSWEDGE

Can be used as an alternative to compression plate and STG. Can also be placed anywhere in the frame. Made of Lycron, with stainless steel fittings.

Must always be installed in combination with a stayplate.



LUBRICANT 30g

For easier insallation and must be used with pressure-tight installation,



Weight in kilograms									
STG	PTG	COMPRESSION PLATE	STAYPLATE						
0,6	0,82	0,24	0,13						

Accessories

SPACER TOOL

Simplifies insertion of last row of blocks. 20, 30, 40 mm



BLOCK SELECTOR For cable/pipe measurement.

PACKING TOOL

Compresses insert block to hold cable/pipes during partial installations.



N.C.

END PACKER PULLER

For re-entry into system.

STD insert



AddBlock



M

SPANNER For Compr

For Compression Plate Installation.

QUICK RELEASE



CABLE SEPARATOR

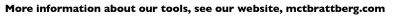
RING SPANNER.

For end packer & RGP installation.

Support cables during installation.

BLANKING PLATE

Seals frame prior to block installation.



RGP and RGPO

RGP is a Lycron frame for assembly in round holes or pipes. It is available in seven sizes (see table) and is packed with standard MCT insert blocks. The metal parts are galvanized or stainless steel.

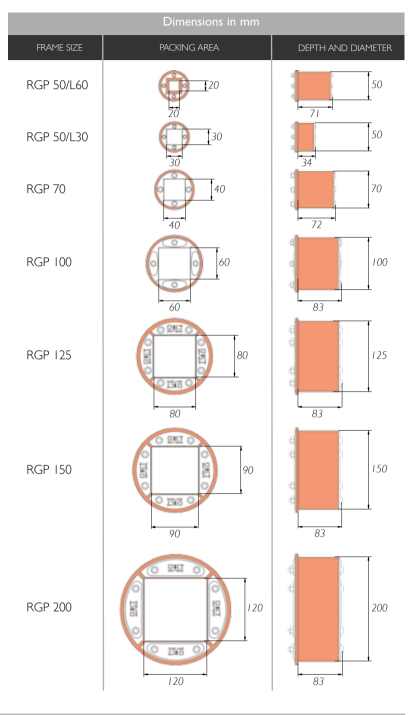
RGPO is a Lycron frame with open sides intended for installation in holes where cables have already been installed. This is also available in seven sizes.



The RGP plug is a seal for installing in holes or pipes.



RGPO is an openable RGP frame.



Weight in kilograms											
RGP 50/L60 RGP 50/L30 RGP 70 RGP100 RGP125 RGP150 RGP 200											
0.25	0.11	0.4	0.7	1.0	1.8	3.0					

Sleeves for RGP Frames

MCT Brattberg standard sleeves are available in seven sizes, for welding or bolting to the structure.

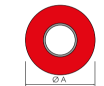
The standard materials are mild steel, stainless steel and aluminium. SFRB is also available in an open version (SFRBO).



TYPE S WITHOUT FLANGE



TYPE SFR WITH ROUND FLANGE



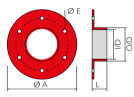


	Туре S	S without fla	inge				
Type/Dimensic	on O/D mm	I/D mm	L mm	Weight _{kg}			
S 50/L30	63	51	35	0.3			
S 50/L60	63	51	51 70				
S 70	83	71	70	0.8			
S 100	114	102	82	1.3			
S 125	139	127	82	I,6			
S 150	164	152	82	1.9			
S 200	214	202	82	2.6			

Type SFR and SFRB with round flange											
Type/Dimension O/D mm I/D mm L mm A mm E mm V											
SFR/SFRB 50/L30	63	51	38	145	9	0,9					
SFR/SFRB 50/L60	63	51	73	145	9	1.2					
SFR/SFRB 70	83	71	74	185	9	2.1					
SFR/SFRB 100	114	102	86	215	9	2.9					
SFR/SFRB 125	140	127	86	240	9	4.2					
SFR/SFRB 150	164	152	86	264		4.0					
SFR/SFRB 200	214	202	86	315		5.I					

Drilled holes see page 31

TYPE SFRB WITH ROUND FLANGE AND PRE DRILLED HOLES



Planning the packing space

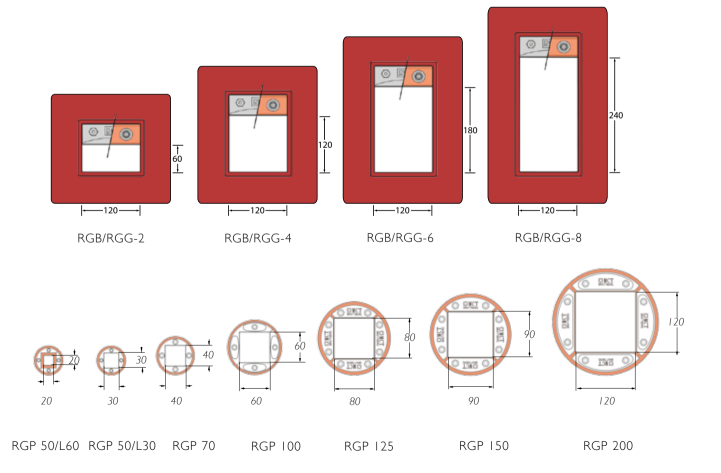
The space in the frame that can be used for the installation of cables/pipes is called the packing space. In RGB and RGG frames the upper 40 mm of space is always taken up by the Endpacking.

In RGP frames no compression plate or final seal is required to hold the insert blocks in place.

The packing space then consists of the whole of the frame's inner space. Tables that will help you determine which blocks you will need can be found, for standard blocks, on page 21 and for AddBlocks on page 22.



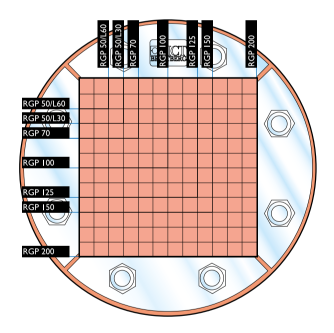
RGP



RGB maximum number of cables and pipes											
			BI	ock size	es						
	15	15 20 30 40 60 90 120									
Frame sizes	Max	kimum	numb	er of o	cables	and p	ipes				
RGB/RGG-2	32	18	8	3	2	-	-				
RGB/RGG-4	64	36	16	9	4	I	Ι				
RGB/RGG-6	96	54	24	12	6	2					
RGB/RGG-8	128	72	32	18	8	2	2				

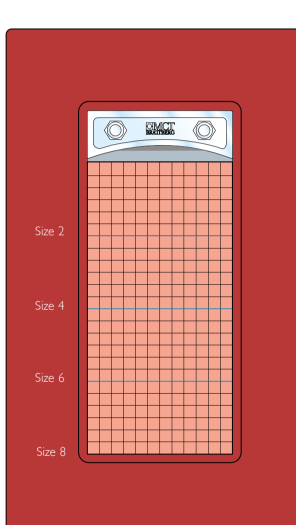
RGP	maxir	num r	numbe	r of c	ables a	and pi	pes				
	Block sizes										
No.	15	15 20 30 40 6				90	120				
Frame sizes	Max	kimum	numb	er of	cables	and p	ipes				
RGP 50/L30	4	I	I.	-	-	-	-				
RGP 50/L60	1	1	-	-	-	-	-				
RGP 70	4	4	I	I	-	-	-				
RGP 100	16	9	4	I	I	-	-				
RGP 125	25	16	4	I	I	-	-				
RGP 150	36	16	9	4	I	I	-				
RGP 200	64	36	16	9	4	I	Ι				

A couple of examples of pack plans (RG Plan) are shown here. RGB to the left and RGP below. The largest cables are placed at the bottom.



Combination frame width compared with width of cable tray

Cable		Cable tray width in mm										
type		150	200	300	400	600						
Signal	Frame	6	6x2	6x3	6x4	6x5						
Power	size	4	4x2	4x3	4x4	4x5						
Combi- nation		6	6x2	6x3	6x4	6x5						



Packing Plan

RGB, RGG and RGP

by using this p The notes to plan represer	rame size can be determined blan. the right side of the It the available packing me sizes 2, 4. 6 and 8.					ļ			2		C			
sion plates or	ssary to show stay plates, compres- endpackings since sufficient space ready reserved in the tables.				- A - Ja	*			-				\leftrightarrow	10x10 mm
Represent the	the left side of the plan e available packing space ent RGP frames.		-	1	× ×	•		*	140 (A)	1 -	1.	-	•	
Add-blocks, P	of Standard insert blocks, lugs and U-blocks, see		•	E.	Ì	*	940 (140)	2	14 A	CU.) !	14 15		SIZE 2
pages 20-24.			×.		19	8	٠	1	1		ä	×		
	RGP 50/L60	-	•	•	×	8	-		*	- 62	- 24		*	
	RGP 50/L30				•			3 				*		
	RGP 70		1					4	12	1				
	STG RGP 100						0.00	3	*	00			40	SIZE 4
	Compression plate				3	2	1.41			183			-	
	PTG Allen RGP 125	X	10	3	8	-	(a)	4	8	-	2	×	-	
	PTG Hex RGP 150		40	4	9	8	5,61	×	£.	142	14	16		
-	Stayplate	1			2	2	3.82	3	2	22		3	- 10	
2043) 2011	Lubricant		1			3	3	1997	141	1	100	1	14	
Blocks	RGP 200	<u> </u>	1		4	- 41	100	3	10	92	4	4	1	SIZE 6
	¥	1 ·	-	i	-				*	in the		. *	*	
			*	B	2	*		1	\$	1.	2)	*	2	
		-	-		4	•	1.41		*			1		
				-									-	
		-	- 10		-	1		-	-		1	- 1		
														SIZE 8

Design Manager Software

MCT Brattberg - WinRG Plan Transit

Configure cable/pipe penetrations quickly and easily with MCT Brattberg Cable Transit Planning Software. Simply input the transit requirements and software automatically configures the seal, along with all necessary components, blank blocks, stayplates and compression systems -at the touch of a button. Faster and simpler than time-consuming manual methods, it's the perfect solution for busy engineers/designers.

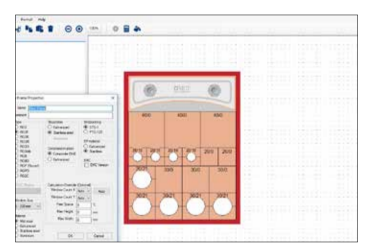
The software includes a wealth of project-specific information ready to use in your designs:

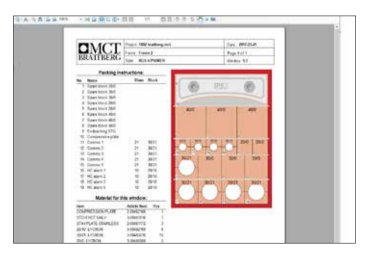
- Frame/item name/location
- Cable name(s) with type and diameter
- Block type
- Compression type
- Spare Capacity

Select from the available options to adapt on existing project, or to create an entirely new design.

The indispensable software is available from MCT Brattberg free of charge. Registered users can also receive regular product upgrades to ensure that your designs are always up to date.





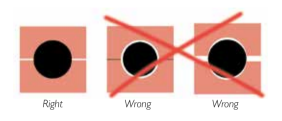


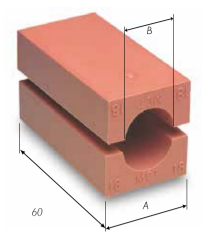
Standard Insert Blocks

Our range of blocks accomodates cables beween 3,5 -101,5 mm in diameter. It is important that the insert block is the right size, with respect to the cable, to ensure a proper seal.

Measure the cable diameters carefully and choose insert blocks accordingly. With the sizing chart on next page you can choose the correct size of insert blocks.

Blocks are referred to by their width (A) and hole diameter (B). Thus a block with a width of 15 mm and a hole diameter of 4 mm is referred to as 15/4. This designation is moulded into the block.

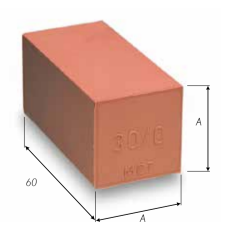




Spare blocks

The space that is not used in the frame is filled with solid spare blocks, which can be replaced at a later date with transits for new cables.

Spare blocks are denoted A/0. A= width/height, 0 = solid. A spare block with width and height 15 mm is denoted as 15/0. The length measurement of all spare blocks is 60 mm.

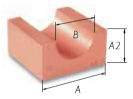


BLOCK SIZE Width (A) = Height (A)	BLOCK DESIGNATION
5×5 Only in strips of 24 pcs	24 × 5/0
10 x 10 Only in strips of 12 pcs	12 × 10/0
15 x 15	15/0
20 × 20	20/0
30 × 30	30/0
40 × 40	40/0
60 × 60	60/0
90 × 30	90 × 30/0

Other block sizes can be manufactured on request.

			٨		D
CABLE DIAM.	15	20	A 30	40	В
3.5-4.5	15/4	20/4	- 30	-10	4
4.5-5.5	15/5	20/5			5
5.5-6.5	15/6	20/6			6
6.5-7.5	15/7	20/7			7
7.5-8.5	15/8	20/8			8
8.5-9.5	15/9	20/9			9
9.5-10.5		20/10			10
10.5-11.5		20/11			11
11.5-12.5		20/12	30/12		12
12.5-13.5		20/13	30/13		13
13.5-14.5		20/14	30/14		14
14.5-15.5			30/15		15
15.5-16.5			30/16		16
16.5-17.5			30/17		17
17.5-18.5			30/18		18
18.5-19.5			30/19		19
19.5-20.5			30/20		20
20.5-21.5			30/21		21
21.5-22.5			30/22	40/22	22
22.5-23.5			30/23	40/22	23
23.5-24.5			30/24	40/24	24
24.5-25.5				40/24	24

Size in mm					
CABLE		А		В	
DIAM.	40	60	90		
25.5-27.5	40/26			26	
27.5-29.5	40/28			28	
29.5-31.5	40/30			30	
31.5-33.5	40/32	60/32		32	
33.5-35.5	40/34	60/34		34	
35.5-37.5		60/36		36	
37.5-39.5		60/38		38	
39.5-41.5		60/40		40	
41.5-43.5		60/42		42	
43.5-45.5		60/44		44	
45.5-47.5		60/46		46	
47.5-49.5		60/48		48	
49.5-51.5		60/50	90/50	50	
51.5-53.5		60/52	90/52	52	
53.5-55.5		60/54	90/54	54	



Blocks are referred to by their width (A) and hole diameter (B). Thus a module with a width of 15 mm and a hole diameter of 4 mm is referred to as 15/4.

CABLE		A	В
DIAM.	90	120	
55.5-57.5	90/56		56
57.5-59.5	90/58		58
59.5-61.5	90/60		60
61.5-63.5	90/62		62
63.5-65.5	90/64		64
65.5-67.5	90/66		66
67.5-69.5	90/68		68
69.5-71.5	90/70		70
71.5-73.5		120/72	72
73.5-75.5		120/74	74
75.5-77.5		120/76	76
77.5-79.5		120/78	78
79.5-81.5		120/80	80
81.5-83.5		120/82	82
83.5-85.5		120/84	84
85.5-87.5		120/86	86
87.5-89.5		120/88	88
89.5-91.5		120/90	90
91.5-93.5		120/92	92
93.5-95.5		120/94	94
95.5-97.5		120/96	96
97.5-99.5		120/98	98
99.5-101.5		120/100	100

Other block sizes can be manufactured on request.

	Weight in grams per half								
BLOCK	WEIGHT	BLOCK	WEIGHT	BLOCK	WEIGHT	BLOCK	WEIGHT	BLOCK	WEIGHT
24 × 5/0	58	20/6	17	30/19	28	60/42	104	120/72	494
12 × 10/0	113	20/7	17	30/20	27	60/44	98	120/74	485
15/0	20	20/8	16	30/21	25	60/46	91	120/76	472
20/0	38	20/9	15	30/22	24	60/48	84	120/78	462
30/0	84	20/10	14	30/23	22	60/50	77	120/80	448
40/0	150	20/11	13	30/24	21	60/52	59	120/82	437
60/0	338	20/12	13	40/22	57	60/54	61	120/84	425
90×30/0	279	20/13	12	40/24	54	90/50	287	120/86	415
15/4	10	20/14	H	40/26	50	90/52	279	120/88	403
15/5	10	30/12	36	40/28	47	90/54	273	120/90	385
15/6	10	30/13	36	40/30	42	90/56	262	120/92	368
15/7	10	30/14	35	40/32	37	90/58	255	120/94	360
15/8	9	30/15	34	40/34	32	90/60	243	120/96	351
15/9	8	30/16	33	60/32	131	90/62	239	120/98	332
20/4	18	30/17	31	60/34	127	90/64	229	120/100	313
20/5	18	30/18	30	60/36	122	90/66	220	120/108	243
				60/38	116	90/68	211		
				60/40	110	90/70	204		

AddBlock

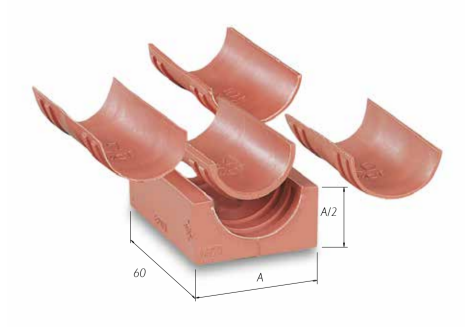
There are eleven different sizes of AddBlock. By tearing off the wing-like inserts, which are of varying thickness, and inserting them in the main block it is possible to accommodate 66 different cable and pipe dimensions, from 3.5 mm to 69.5 mm. The inserts are fitted with a locating ridge that fits exactly into furrows in the main block. These stop the block from "telescoping".

A seal using AddBlocks is as secure and tight as one using standard blocks. Both types can be combined in a transit, which makes the MCT Brattberg seal system very flexible. The AddBlocks basic dimension is given at bottom slot center, and that's the maximum cable dimension the block is designed for. Dimensions are also clearly marked on the four insert sheets. Simply select, tear off and insert.

On the bottom of each sheet you'll find four locking devices to keep the insert in place, making each AddBlock thoroughly secure.

Eleven blocks and 66 dimensions

AddBlocks are all the same length as standard blocks, 60 mm. The width of standard blocks (A measurement, see table) are 20, 30, 40, 60 or 90 mm.





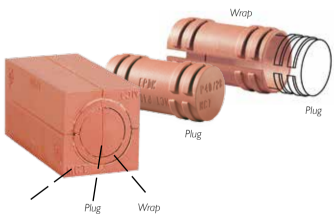
ADDBLOCK DIMENSION	CABLE OR PIPE DIMENSION	WEIGHT PER HALF (G)
20/4 - 8	3.5 - 8.5	23
20/9 - 13	8.5 - 13.5	23
30/14 - 18	13.5 - 18.5	45
30/19 - 23	18.5 -23.5	43
40/24 - 28	23.5 - 28.5	71
40/29 - 33	28.5 - 33.5	62
60/34 - 38	33.5 -38.5	150
60/39 - 43	38.5 - 43.5	136
60/44 - 48	43.5 - 49.5	128
90/50 - 58	49.5 - 59.5	348
90/60 - 68	59.5 - 69.5	318

Plugs and Wraps

In the table you see which plug, or combination of plug and wrap-around casing, to use when turning an AddBlock into a spare block.

P20/8 Plug, diameter 8 mm. Fits in AddBlock 20/4-8
P20/8 Plug, diameter 8 mm. With wrap-around casing
W20/8-13 it fits in AddBlock 20/9-13
P30/18 Plug, diameter 18 mm. Fits in AddBlock 30/14-18
P30/18 Plug, diameter 18 mm. With wrap-around casing
W30/18-23 it fits in AddBlock 30/19-23
P40/28 Plug, diameter 28 mm. Fits in AddBlock 40/24-28
P40/28 Plug, diameter 28 mm. With wrap-around casing
W40/28-33 it fits in AddBlock 40/29-33
P60/38 Plug, diameter 38 mm. Fits in AddBlock 60/34-38
P60/38 Plug, diameter 38 mm. With wrap-around casing
W60/38-43 it fits in AddBlock 60/39-43 With additional casing
W60/43-48 it fits AddBlock 60/44-48

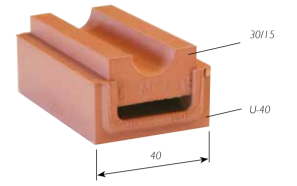
The plug's main purpose is to prepare coming installations by creating a spare block together with an AddBlock.



AddBlock Plug

ADDBLOCK	PLUG	WRAP
20/4 - 8	P20/8	
20/9 - 13	P20/8 +	W20/8-13
30/14 - 18	P30/18	
30/19 - 23	P30/18 +	W30/18-23
40/24 - 28	P40-28	
40/29 - 33	P40-28 +	W40/28-33
60/34 - 38	P60/38	
60/39 - 43	P60/38 +	W60/38-43
60/44 - 48	P60/38 +	W60/38-43 and W60/43-48

U-Blocks



The U-Block is used to convert the external dimensions of Insert Blocks, AddBlocks and Spare Blocks to the next modular size.

For example a 30/15 Insert Block can be enlarged by placing it into a U40, giving the new size of 40/15.











U-30

U-40



U-60

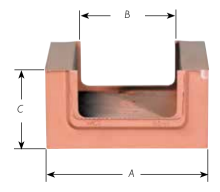


U-90

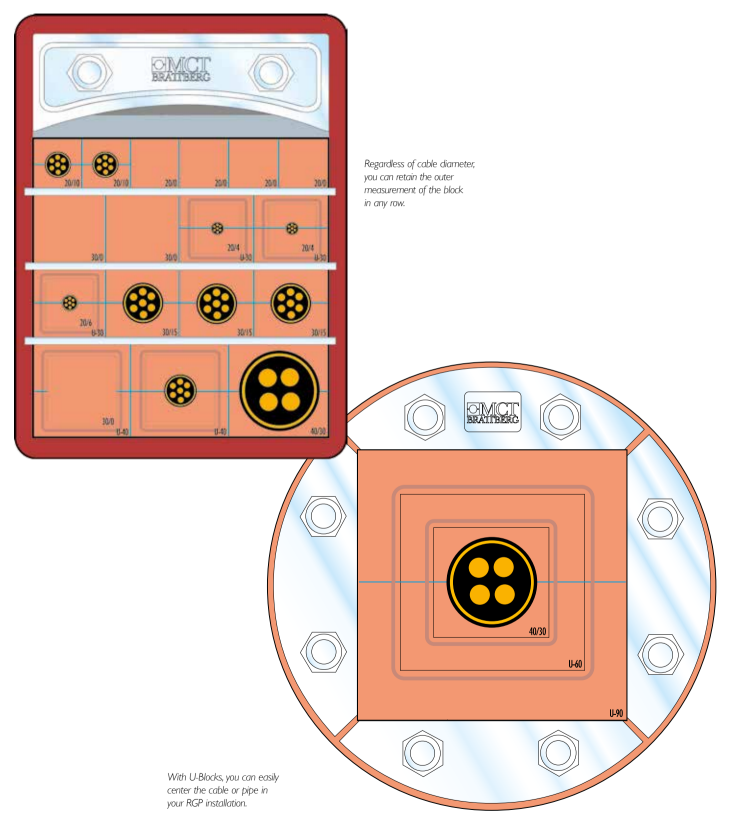


U-120

Dimensions in mm					
U-BLOCK	A	В	с		
U-30	30	20	15		
U-40	40	30	20		
U-60	60	40	30		
U-90	90	60	45		
U-120	120	90	45		



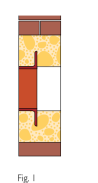
This is how U blocks are used



Built-in

RGB frames can be cast directly into concrete walls or floors (figures 1 and 2). Alternatively the frames can be cast into a loose section that is built in later. When the demands for fire safety are extremely high, frames can be mounted back-to-back (fig. 3). Such an installation can also be pressure tested.

For there to be sufficient space for the stay plate and compression plate there must be 5 mm of clearance between the frame's inside and the cast hole (fig. 4). MCT Brattberg's expanded polystyrene casting form simplifies fixing when casting and provides the necessary clearance (fig. 5).



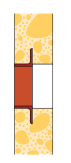
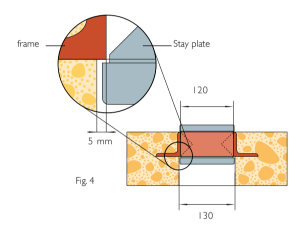
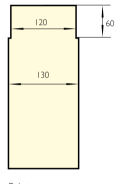


Fig. 2



Fig. 3





Polystyrene casting form Fig. 5



MCT Brattberg's expanded polystyrene casting form.





RGG frames and the flanges of the Counter frame are screwed into the wall (fig. 6). A Lycron sealing strip should be used between the wall and the flange to provide a gas tight seal. The galvanised counter frame is available with three different standard depths, which are suitable for the most common wall thicknesses. see below.

RGG and **RGGO** frames can also be bolted in place with the aid of, for example, expansion bolts. A L sealing strip or sealant is used between the fra the wall to provide a gas tight seal. There are tw of bolting the frames in position, (figs. 7 and 8).

Where practically possible,

I

fig. 7 should always be employed.

A Lycron ame and wo ways	Counter frame	Flg.6
M		

ountor frame



Fig. 7

Fig. 8

Counter frame

STOS

Eig 4

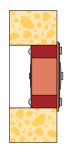
80 110 2 150 110 3 150 190

Min

RGP and RGPO frames are installed on one side of the wall when normal demands are made for fire safety, (see fig. 9.) When the satety demands are particularly high two RGP frames are installed back-to-back (fig. 10).

Max

RGP can be installed in drilled or cast holes, or in a pipe that is cast in or bolted. Casting is made easier if MCT Brattberg casting forms are used, see picture.



RGG frame

Lycron , sealing strip

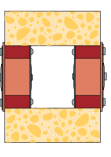


Fig. 9

Fig. 10



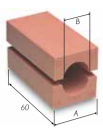


MCT Brattberg's casting form.



Installation Guide





Measure the opening and check that the measurement is within the tolerance range 120.5 mm +/- 0.5 mm. Check that the frame is clean and pull through the cables. Measure the diameter of the cables and choose suitable blocks. Lubricate the inner faces of the frame.

2 Insert Block. The blocks are identified by their width (A) and hole diameter (B). A block that is 30 mm wide and has a hole diameter of 18 mm is marked 30/18. This marking is cast into the block.



3 The diagram

marked OK shows

look when correctly

fitted.



4 Pack the frame. Place stayplates between each how the cable should row of blocks

Pressure-tight installation

Check that the frame is clean and that the inside is well lubricated. All Lycron parts must be lubricated carefully with MCT Brattberg lubricant. Place the compression plate in the centre so that the Lycron rubber is pushed upwards between the compression plate and the frame. The seal must not be subjected to pressure for at least 48 hours after installation. This is to allow the pressure to equalise throughout the penetration. It will take more time for the pressure to equalise at temperatures below 20°C.

Note: If the installation is subjected to pressure, all components must be replaced after removal and refitting.

STG ENDPACKING



Pack the frame. Place stayplates between each row of blocks.



6 Insert the top row of blocks.



7 Tighten the bolt in the compression plate anticlockwise until there is a gap of 32-33 mm between the top of the plate and the inside of the frame.

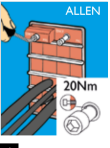


8 Insert the STG endpacking with the tongue around the compression bolt. Tighten the nuts in the endpacking until 12-15 mm of thread is visible.

PTG PRESSWEDGE, ALLEN AND HEX



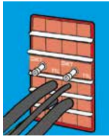
5 Place the last two stayplates in the frame before the last row of blocks. the PTG to the end or 20 Nm. Then fit the PTG presswedge over the stayplates.



6 Insert the final row of blocks. Tighten the nuts in

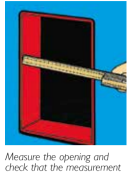


7



8 The PTG presswedge can be placed anywhere in the frame.

AddBlock



is within the tolerance range

Check that the frame is clean

120.5 mm +/- 0.5 mm.

Measure the diameter of the cables and choose suitable blocks. Lubricate the inner faces of the frame.

U-Block



Tear off attached sheet to fit the dimension selected.



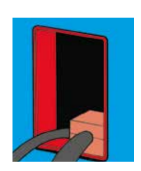
Place sheet into centre slot and affix it with the unique locking device.



Tear off superfluous sheets.



Measure the opening to ensure that its size conforms with tolerance standards 120,5 mm (+/-0,5). Measure the diameter of the cables.



Select a suitable block for the largest cable in the row.



Select a suitable standard Block or AddBlock for the small cable. Then create a base using U-Blocks. The external measurements should be the same as the previous block.



Start packing the frame.



Insert stayplates between each row of insert blocks.

Plug PREPARING FOR A FLITLIRE IN

FOR A FUTURE INSTAL-LATION.



Choose an AddBlock suitable for the cable diameter.



The centre plug is a snug fit for any pre-selected AddBlock since its diameter i adjustable - all thanks to the wraparound casing.



Place the plug in the AddBlock and make sure the locking devices secure it in place.

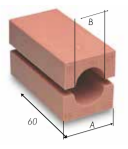
Horizontal Installation Guide



Measure the opening and check that the measurement is within the tolerance range 120.5 mm +/- 0.5 mm. Check that the frame is clean and pull through the cables. Measure the diameter of the cables and choose suitable blocks. Lubricate the inner faces of the frame.



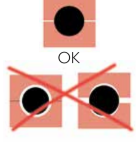
To prevent the blocks from falling through during horizontal installation, fit all the stayplates and the compression plate first. Check the RG plan to make sure the cables are positioned correctly.



2 The blocks are identified by their width (A) and hole diameter (B).A block that is 30 mm wide and has a hole diameter of 18 mm is marked 30/18.This marking is cast into the block.



5 Insert the outer blocks first (A, B, C, etc). Then insert the rest of the blocks. Note: block A must be rotated 90°, see diagram.



3 The diagram marked OK shows how the cable should look when correctly fitted.



6 Pack the frame. Tighten the bolt in the compression plate anticlockwise until there is a gap of 32-33 mm between the top of the plate and the inside of the frame.



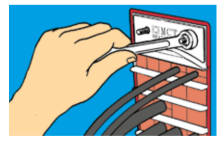
7 Insert the STG endpacking with the tongue around the compression bolt. Tighten the nuts in the endpacking until 12-15 mm of thread is visible.

Disassembly Guide

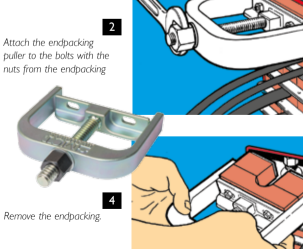
STG

Remove the nuts and the hardware from the face of the endpacking.

3

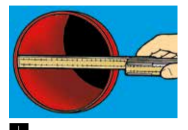




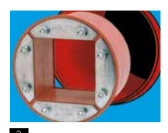


Tighten the bolt on the puller and the endpacking slides out.

RGP Installation



Measure the pipe/drilled hole to ensure that the size conforms to tolerance standards.

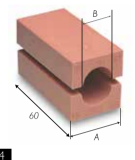


2 Insert the RGP

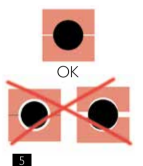
frame in the opening. No lubricant should be applied to the hole or to the outside of the frame.



Place the frame in correct position in the hole. Check that the frame is clean and pull through the cables. Place the largest cables at the bottom of the frame. Measure the diameter of the cables and choose suitable blocks.



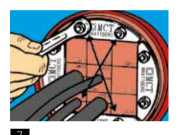
Insert Block. The blocks are identified by their width (A) and hole diameter (B). A block that is 30 mm wide and has a hole diameter of 18 mm is marked 30/18. This marking is cast into the block



The diagram marked OK shows how the cable should look when correctly fitted.



Begin packing.



Tighten the nuts in diagonal order until 12-15 mm of thread is visible.

Tolerances for pipes and drilled holes			
Pipes	Inner Ø		
RGP 50	50-51		
RGP 70	70-71		
RGP 100	100-102		
RGP 125	125-127		
RGP 150	150-152		
RGP 200	200-202		

PRESSURE-TIGHT INSTALLATION RGP

All contact surfaces between the pipe and the RGP plug must be cleaned carefully prior to installation. Do not use any lubricant on these surfaces. All blocks must be lubricated carefully with MCT Brattberg lubricant. The penetration must not be subjected to pressure for at least 48 hours after installation. This is to allow the pressure to equalise throughout the penetration.

It will take more time for the pressure to equalise at temperatures below 20°C.

Note: If the installation is subjected to pressure, all components must be replaced after removal and refitting.



www.mctbrattberg.com

MCT Brattberg AB SE-371 92 Karlskrona Sweden Phone: +46-455 37 52 00 Fax: +46-455 37 52 90 E-mail: info@mctbrattberg.se Website: www.mctbrattberg.se MCT Brattberg Ltd Commerce Street Carrs Industrial Estate Haslingden Lancashire BB4 5JT England Tel: +44 - 170 624 4890 Fax: +44 - 170 624 4891 E-mail: info@mctbrattberg.co.uk

MCT Brattberg Inc. P.O. Box 374

We have representatives in:

Spring Tx 77383 Visiting address: 3332 Spring Stuebner Rd Suite E, Spring TX 77389 USA Phone: +1 (281) 355 8191 Fax: +1 (281) 355 8393 E-mail: info@brattberginc.com

Austria - Australia - Bulgaria - Brazil - Canada - China - Croatia - Denmark - Egypt - Finland - France - Germany - Greece - Hong Kong - Hungary - Iceland - India Indonesia - Iran - Ireland - Israel - Italy - Japan - Korea - Malaysia - Netherlands - New Zealand - Norway - Oman - Philippine Islands - Poland - Portugal - Qatar Romania - Russia - Saudi Arabia - Singapore - Spain - South Africa - Switzerland - Taiwan - Turkey - Thailand - UAE - Ukraine - United Kingdom - USA

Visit our website or contact MCT Brattberg for details of your nearest distributor.