



















TUNNEL GATE INSERTS
THE INTELLIGENT SOLUTION
MAXIMUM OPERATING EFFICIENCY



GATE INSERT OPTIONS

Standard Flow Round GTR Series



Page 3

Standard Flow Rectangular GTE Series



Page 4

Closed Gate Miniflow® GTM Series



Page 5

Conturable Gate Midiflow® GTK Series



Page 6

Conturable Gate Maxiflow® GXK Series



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Conturable Gate Konturflow® GTK Series



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Conturable Gate Ringelflow® GRF Series



Page 9

Anti-Rotational Locking System, Viscosity Tables & Installation Dimensions

Page 10-11

Service:

Need help choosing the correct cashew gate? DME engineers are available to assist with a free consultation to identify the ideal cashew gate for your application.

Please send the following information to: DME Mech Eng@dme.net

- A copy of your expanded model in XT or Step format
- Resin type

- Gate location
- Number of cavities

We will send you back your model with the cashew gate installed within 24 hours.

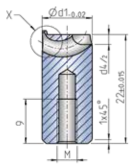


STANDARD FLOW GTR SERIES

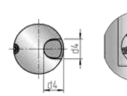
For tunnel gating of small to medium sized moldings along a flat separating plane. The projecting calotte ensures concealed degating.

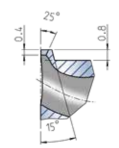
- Available gate diameters from 0.8 to 2.4mm
- Usable for all thermoplastics including fillers up to 50% glass fiber.







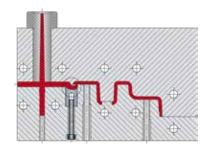


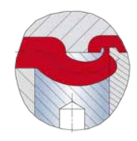




	VISCOSITY (BUEDLOCY)							
							VISCOSITY (RHEOLOGY)	
ITEM NUMBER	d1	d2	d3	d4	M	HIGH FLOWABILITY	REGULAR FLOWABILITY	POOR FLOWABILITY
GTR1008		0.8	2.1			8	7	5
GTR1012	10	1.2	2.5	4	4	20	16	10
GTR1014	10	1.4	2.7] 4		30	23	15
GTR1016		1.6	2.9			40	30	20
GTR1208		0.8	2.1			8	7	5
GTR1210		1	2.3		5	14	12	9
GTR1212		1.2	2.5			20	16	10
GTR1214	12	1.4	2.7	5		30	23	15
GTR1216		1.6	2.9			40	30	20
GTR1218		1.8	3.1			54	40	27
GTR1220		2	3.3			68	52	34
GTR1412		1.2	2.5			20	16	10
GTR1414		1.4	2.7			30	23	15
GTR1416		1.6	2.9			40	30	20
GTR1418	14	1.8	3.1	6	6	54	40	27
GTR1420		2	3.3			68	52	34
GTR1422		2.2	3.5			85	65	43
GTR1424		2.4	3.7			100	80	50
							WEIGHT IN GRAMS	

INSTALLATION EXAMPLE





Additional Information:

Page 10 - Anti-rotation locking system & Viscosity table

Page 11 - Installation dimensions

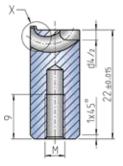


STANDARD FLOW GTE SERIES

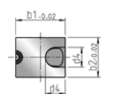
For tunnel gating of small to medium sized moldings along a flat separating plane. The projecting calotte ensures concealed degating.

- Available gate diameters from 0.8 to 2.4mm
- Usable for all thermoplastics including fillers up to 50% glass fiber.

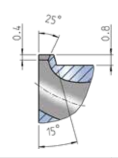








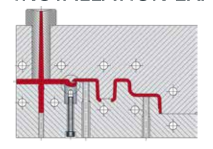


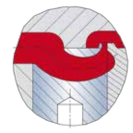




							VISCOSITY (RHEOLOGY)			
ITEM NUMBER	b1	b2	d2	d3	d4	M	HIGH FLOWABILITY	REGULAR FLOWABILITY	POOR FLOWABILITY	
GTE1008			0.8	2.1			8	7	5	
GTE1010			1	2.3			14	12	9	
GTE1012	10	8	1.2	2.5	4	4	20	16	10	
GTE1014			1.4	2.7			30	23	15	
GTE1016			1.6	2.9			40	30	20	
GTE1208			0.8	2.1			8	7	5	
GTE1210			1	2.3	5	5	14	12	9	
GTE1212			1.2	2.5			20	16	10	
GTE1214	12	10	1.4	2.7			30	23	15	
GTE1216			1.6	2.9			40	30	20	
GTE1218			1.8	3.1			54	40	27	
GTE1220			2	3.3			68	52	34	
GTE1412			1.2	2.5			20	16	10	
GTE1414			1.4	2.7		6	30	23	15	
GTE1416			1.6	2.9			40	30	20	
GTE1418	14	12	1.8	3.1	6		54	40	27	
GTE1420			2	3.3			68	52	34	
GTE1422			2.2	3.5			85	65	43	
GTE1424			2.4	3.7			100	80	50	
								WEIGHT IN GRAMS		

INSTALLATION EXAMPLE





Additional Information:

Page 10 - Viscosity table

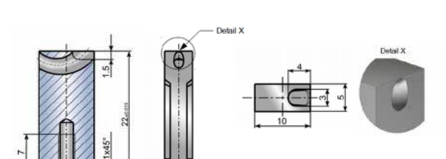
Page 11 - Installation dimensions



CLOSED GATE MINIFLOW® GTM SERIES

Designed for tunnel gating of small, thin-walled moldings. This gate insert has a closed gate diameter and is therefore suitable for the use of low article weight and for very thin-walled moldings.

- The closed surface enables the creation of individual gate diameters
- Usable for all thermoplastics including fillers up to 50% glass fiber.





MAX SHOT WEIGHT (GRAM		١
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ITEM Number	GATE Ø (mm)	HIGH	MEDIUM	LOW	
GTM1011	1.1	17	14	9	

Miniflow GTM (without gate) recommended procedure to insert the gate.



1. Create the gate in 3D CAD. Draw a circle on the end face with the diameter or radius of the gate. Above shows a radius R0.8 in green.



2. Extrude this sketch sketch with max. possible angle of inclination, depending on gate size, or remove the material immedaitely by cutting the material incl. draft/taper angle.

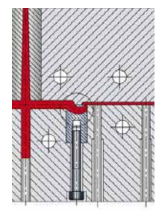


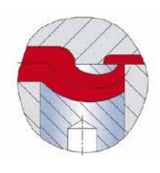
3. Well round off the sharp edge between the bent tunnel and the gate, e.g. by hand using a diamond mounted point.



4. Around the gate you can adjust the GTM Miniflow to the contour and leave a calotte standing, as shown above.

INSTALLATION EXAMPLE





Additional Information: Page 10 - Viscosity table Page 11 - Installation dimensions

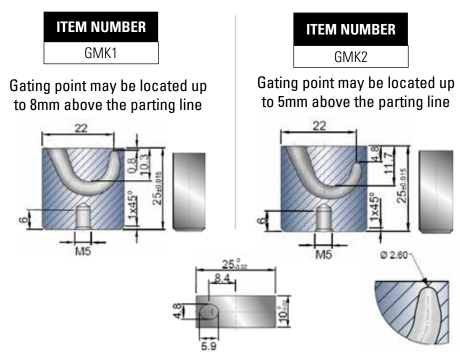


CONTOURABLE MIDIFLOW® GMK SERIES

For bottom (submarine) gating of medium components. Supports contouring to a depth of 8 mm. Suitable for gate diameters up to 1.8mm, shot weights up to 200g per insert and all common plastics, including reinforced type.

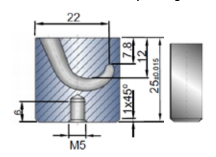
- Permits gating immediately behind projecting ribs
- Gate may be remote from molding wall
- The spherical geometry in the gate area permits gating on inclined orcurved surfaces





GMK3

Gating point may be located up to 8mm above the parting line



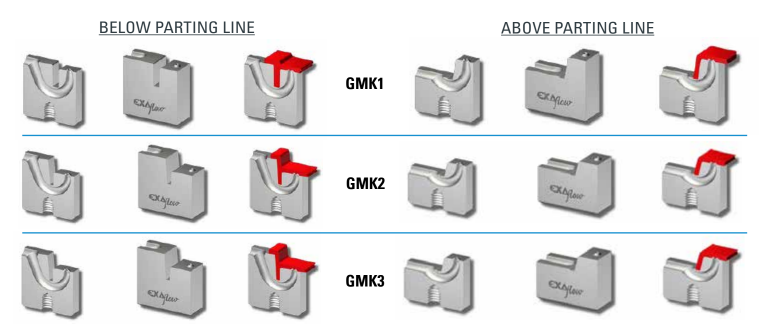
The spherical geometry in the gate are permits gating on incline or curved surfaces.

Additional Information:

Page 10 - Viscosity table

Page 11 - Installation dimensions

INSTALLATION EXAMPLES



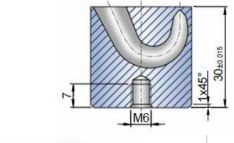


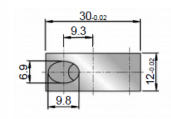
CONTOURABLE MAXIFLOW® GXK SERIES

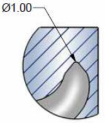
For bottom (submarine) gating of medium components. Supports contouring to a depth of 10 mm. Suitable for gate diameters up to 3.5mm, shot weights up to 1200g per insert and all common plastics, including reinforced type.

- Permits gating immediately behind projecting ribs
- Gate may be remote from molding wall
- The spherical geometry in the gate area permits gating on inclined orcurved surfaces

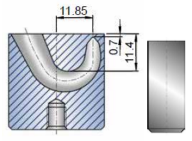


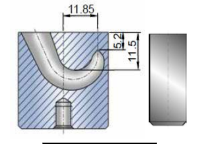


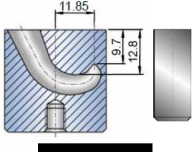




The spherical geometry in the gate are permits gating on incline or curved surfaces.







ITEM NUMBER
GXK1

Gating point may be located up

to 10mm above the parting line

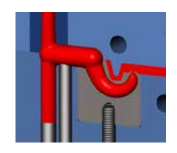
Gating point may be located up to 5mm above the parting line

ITEM NUMBER

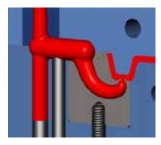
GXK2

ITEM NUMBER
GXK3

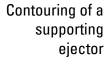




Gating point may be located up to 10mm above the parting line



For best operating results the Maxiflow® insert requires one central ejector and one supporting ejector. Please ensure that all sharp edges in the runner are thoroughly rounded. For reliable demolding, the diameter of the runner must exceed that of the curved tunnel.







Optimum gate geometry, with edges rounded

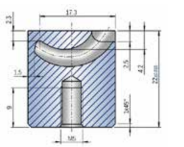
Additional Information:
Page 10 - Viscosity table
Page 11 - Installation dimensions

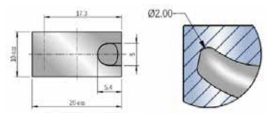


CONTOURABLE KONTURFLOW® GTK SERIES

For tunnel gating of small to medium sized components contoured in the gate area.

- Maximum gate diameter (pointed tunnel) up to 1.7mm
- Contourable up to 3mm depth
- Usable for all thermoplastics including fillers up to 50% glass fiber









ITEM NUMBER
GTK

The spherical geometry in the gate are permits gating on incline or curved surfaces

GMK, GTK & GXK CALOTTE DESIGNS

NDARD

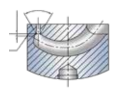
Contourable insert in unfinished state



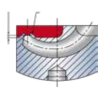
Diameter to be defined in accordance with the table



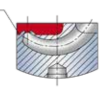
Define 60 to 90° angle at bore / tunnel intersection point



Calotte wall thickness to be between 0.5 and 0.7mm



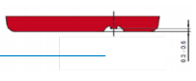
Provide radius if possible



Finish calotte drawing



Calotte on molded product

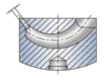


INCLINED SURFACE

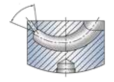
Contourable insert in unfinished state



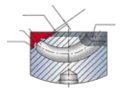
Diameter to be defined in accordance with the table



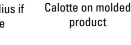
Define 60 to 90° angle at bore / tunnel intersection point



Calotte wall thickness to be between 0.5 and 0.7mm



Provide radius if possible





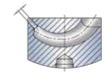


CURVED SURFACE

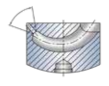
Contourable insert in unfinished state



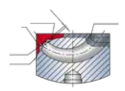
Diameter to be defined in accordance with the table



Define 60 to 90° angle at bore / tunnel intersection point



Calotte wall thickness to be between 0.5 and 0.7mm



Provide radius if possible



Calotte on molded product

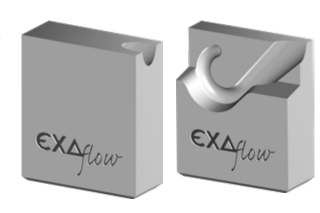


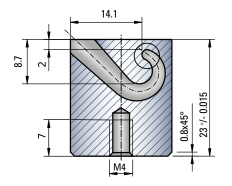


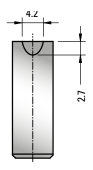
CONTOURABLE RINGELFLOW® GRF SERIES

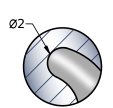
For rear gating of small to medium size components. Optimum solution to prevent jetting and leaves no gate marks on visible external surface and bottom wall. Ideal for fully rounded edges and permits internal gating of 2 component moldings.

- Maximum gate diameter (pointed tunnel) up to 1.8mm
- Contourable up to 3mm depth
- Usable for all thermoplastics including fillers up to 50% glass fiber



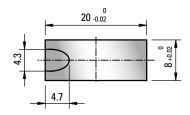






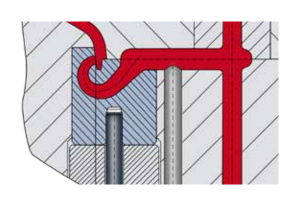


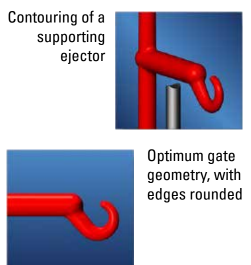
The spherical geometry in the gate are permits gating on incline or curved surfaces



INSTALLATION EXAMPLE

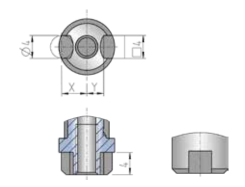
For best operating results the Ringelflow® insert requires one central ejector and one supporting ejector. Please ensure that all sharp edges in the runner are thoroughly rounded. For reliable demolding, the diameter of the runner must exceed that of the curved tunnel.







ANTI-ROTATION LOCKING SYSTEM



ANTI-ROTATIONAL LOCKING SYSTEM DIMENSIONS								
ITEM NUMBER	PARALLEL PIN DISTANCE X	KEY DISTANCE Y						
GTR10	4.5mm	3.0mm						
GTR12	5.2mm	3.8mm						
GTR14	6.0mm	4.5mm						

The insert can be secured against inadvertent rotation by a parallel pin and key system. In most cases the gate insert is adequately secured by the bolt.

TABLE OF VISCOSITY - STANDARD TUNNEL GATES

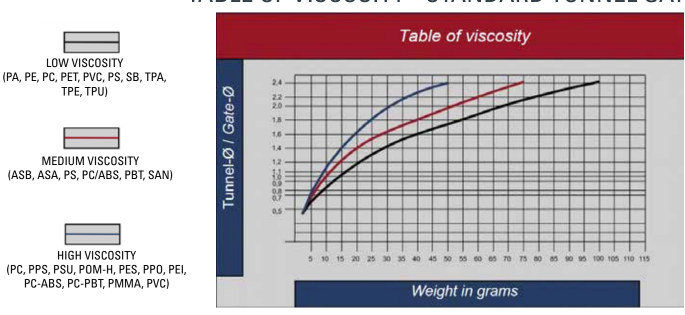
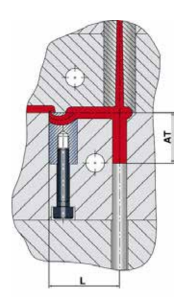


TABLE OF VISCOSITY - CONTOURABLE INSERTS



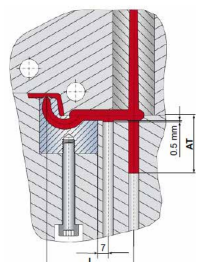


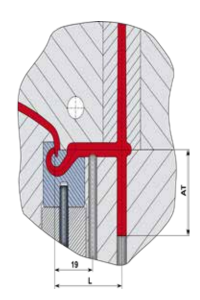
INSTALLATION DIMENSIONS GTR/GTE, GTM, GMK, GRF



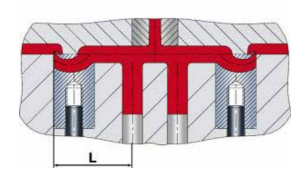
Recommended distances
(L) from the injection
point to the sprue ejector
are given in the table
below for various
material groups.

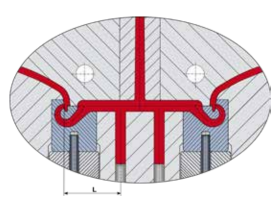
The distance (AT) describes the correlated ejector depth.





GRF-Series





PLASTIC GROUP	GTR/GTE	GTM	GTK	GXK	GMK	GRF
HD-PE, LD-PE, PET, PP, PA, PC, PVC. (L)	>20	>15	>25	>35	>25	>35
RUNNER DESIGN	ROUND					
EJECTOR DEPTH (AT)	>16	>11	>20	>35	>20	>35
ABS, M ABS, ASA, PS, PC/ABS, POM, PBT. (L)	>25	>20	>30	>40	>30	>40
RUNNER DESIGN	ROUND					
EJECTOR DEPTH (AT)	>20	>14	>24	>40	>24	>40
ELASTOMER TPE, TPU, TPP, TPA. (L)	>15	>15	>20	>30	>20	>30
RUNNER DESIGN			ARBITI	RARY		
EJECTOR DEPTH (AT)	>11	>11	>16	>30	>16	>35
BRITTLE PLASTICS (L)	>30	>25	>40	UI	PON REQUE	ST
RUNNER DESIGN			HALF-R	OUND		
EJECTOR DEPTH (AT)	>24	>18	>32	UI	PON REQUE	ST

With tens of thousands of products to choose from, DME is your one-stop shop for everything molding. From complex undercuts solutions and plate control to standard pins, bushings and interlocks, the DME line of mold components will help you build or rebuild your mold base inside out, top to bottom. Industrial Supplies, Mold Bases, MUD Quick-Change, Control Systems, and Hot Runner solutions round out our extensive offering to truly be your one-stop shop.





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