

The internal grippers dip into drillings, enlarge their external diameter by expansion of the silicone membrane, under pressure, and thus frictionally engaged hold to the bore wall. When pressure is switched off, the silicone membrane self-reliant retracts into the grippers inside due to its elastic behavior.

Advantages:

Minimum installation size possible

Width across flats for assembly

Minimum immersion depth

Low gripper weight

Simple gripper principle

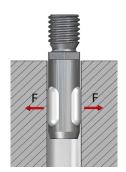
Cost-efficient

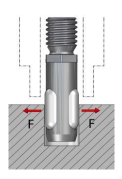
Quick membrane replacement possible



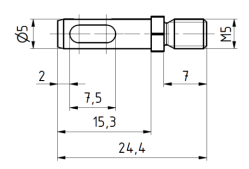
Technical specifications	GIS005
Working pressure [bar]	3 - 6
Grip force at 6 bar [N]	4
For bore diameter [mm]	5,1 – 6,0
Allowed component weight [kg]	0,4
Gripper weight [kg]	0.003
Compressed air connection Ø	M3
Assembly Ø	M5
Stroke cycles at ideal application conditions	500.000
Membrane material	Silicone rubber
Temperature range	-40° C to 300° C

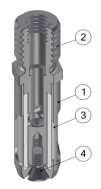
Limits of the application range		
Minimum immersion depth of the membrane [%]	80	
To protect the membrane from damage at low	DII DOI0.400/	
installation depth, use customers hull	DH = DGIS+10%	
Reduced grip force, when the membrane is not completely covered		











Internal gripper lowering Ø005	
G-GIS005	External diameter 5, screw thread M5
Replacement tube	
EG-GI005-S	for internal gripper counter bore GIS005

Pos.	Description
1	Hull
2	Arbor
3	Tube
4	Counter sunk screw



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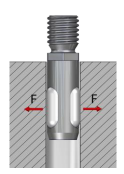
Cost-efficient

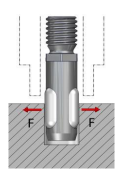
Quick membrane replacement possible



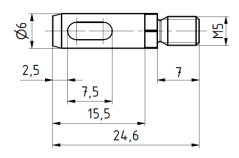
Technical specifications	GIS006
Working pressure [bar]	3 - 6
Grip force at 6 bar [N]	5
For bore diameter [mm]	6,1-7,0
Allowed component weight [kg]	0,5
Gripper weight [kg]	0.003
Compressed air connection Ø	M3
Assembly Ø	M5
Stroke cycles at ideal application conditions	500.000
Membrane material	Silicone rubber
Temperature range	-40° C to 300° C

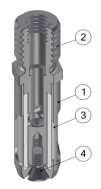
Limits of the application range		
Minimum immersion depth of the membrane [%]	80	
To protect the membrane from damage at low	DII DOI0.400/	
installation depth, use customers hull	DH = DGIS+10%	
Reduced grip force, when the membrane is not completely covered		











Internal gripper lowering Ø006	
G-GIS006	External diameter 6, screw thread M5
Replacement tube	
EG-GI006-S	for internal gripper counter bore GIS006

Pos.	Description
1	Hull
2	Arbor
3	Tube
4	Counter sunk screw



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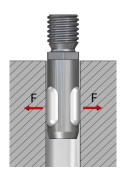
Cost-efficient

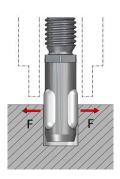
Quick membrane replacement possible



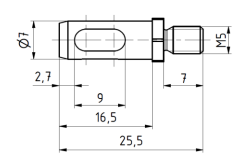
Technical specifications	GIS007
Working pressure [bar]	3 - 6
Grip force at 6 bar [N]	7
For bore diameter [mm]	7,1 – 8,0
Allowed component weight [kg]	0,7
Gripper weight [kg]	0.005
Compressed air connection Ø	M3
Assembly Ø	M5
Stroke cycles at ideal application conditions	500.000
Membrane material	Silicone rubber
Temperature range	-40° C to 300° C

Limits of the application range		
Minimum immersion depth of the membrane [%]	80	
To protect the membrane from damage at low	DII DOI0.400/	
installation depth, use customers hull	DH = DGIS+10%	
Reduced grip force, when the membrane is not completely covered		











internal gripper lewe	Internal gripper lowering Ø007	
G-GIS007	External diameter 7, screw thread M5	
Replacement tube		
EG-GI007-S	for internal gripper counter bore GIS007	

Pos.	Description
1	Hull
2	Arbor
3	Tube
4	Counter sunk screw



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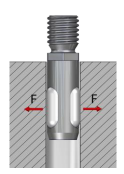
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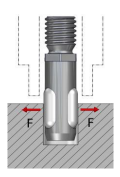
Quick membrane replacement possible



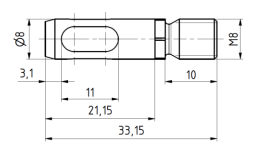
Technical specifications	GIS008
Working pressure [bar]	3 - 6
Grip force at 6 bar [N]	17
For bore diameter [mm]	8,1 – 9,0
Allowed component weight [kg]	1,7
Gripper weight [kg]	0.008
Compressed air connection Ø	M5
Assembly Ø	M8
Stroke cycles at ideal application conditions	500.000
Membrane material	Silicone rubber
Temperature range	-40° C to 300° C

Limits of the application range		
Minimum immersion depth of the membrane [%]	80	
To protect the membrane from damage at low	DII DOIS 100/	
installation depth, use customers hull	DH = DGIS+10%	
Reduced grip force, when the membrane is not completely covered	d	











Internal gripper lowering Ø008		
G-GIS008	External diameter 8, screw thread M8	
Replacement tube		
EG-GI008-S	for internal gripper counter bore GIS008	
20 0.000 0	To internal gripper counter sere creece	

Pos.	Description
1	Hull
2	Arbor
3	Tube
4	Counter sunk screw