

- 4 Type**
- E** Corner clamp
  - EB** Corner clamp with securing pin
  - F** Surface clamp
  - FA** Surface clamp with stop plate
  - FB** Surface clamp with securing pin

2		3					4	
$l_1$	s	6	8	10	12	$l_2$	$l_3$	
60	5	6	8	10	12	60	8,3	

**Specification**

- Zinc die casting **ZD**
- Powder coated
  - Black, RAL 9005, textured finish ● **SW**
  - Silver, RAL 9006, textured finish ● **SR**
- Clamping screws  
Stainless steel AISI 304
- Rubber inserts  
Acrylonitrile butadiene rubber (NBR)
- Stop plate (Type FA)  
Stainless steel, AISI 316L
- Securing pins (Type EB and FB)  
Stainless steel AISI 304  
Plastic coated polyamide (PA)
- *Plastic Characteristics* → Page QVX
- **RoHS**

**Accessory**

- T-Nuts GN 938.1-ZD-8 → Page XYZ

**On request**

- Other colors

**Information**

Clamps GN 939 are used to fasten panels of glass, plastic or other materials. Both corner and surface clamps are available, depending on the installation situation.

The panels are clamped between the rubber inserts. In addition, positive locking by means of a securing pin or stop plate can be selected as a type.

If the clamps are used with profile systems with 8 or 10 mm slots, the T-nuts GN 938.1 are available as mounting accessories. These enable simple alignment, secure the clamps against rotation, counteract possible stresses.

see also...

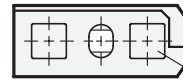
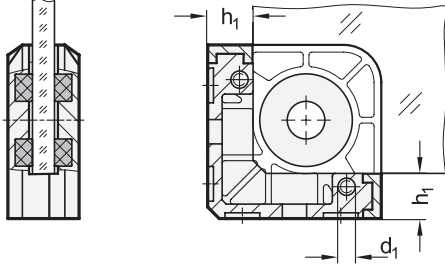
- *Product Family Standard Parts for Profile Systems* → Page 18
- *Application Examples / Assembly Instruction* → Page 209
- *Hinges GN 938* → Page QVX
- *Slam Latches GN 936* → Page QVX

How to order		1	Material
2	$l_1$	3	s
4	Type	5	Finish

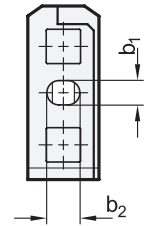
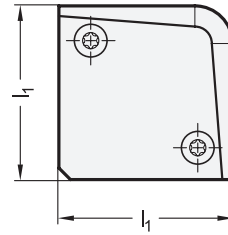
**GN 939-ZD-60-5-FB-SW**

3.1  
3.2  
3.3  
3.4  
3.5  
3.6  
3.7  
3.8  
3.9

Type E

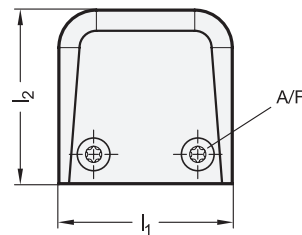
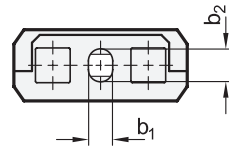
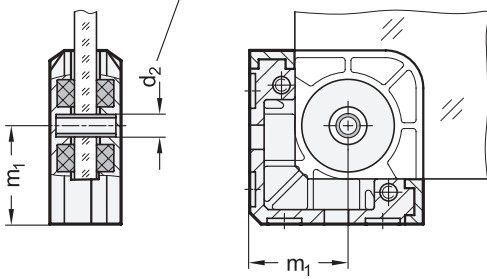


Opening for  
T-Nut GN 938.1-ZD-8

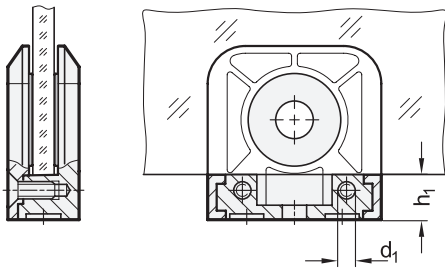


Type EB

Securing pin

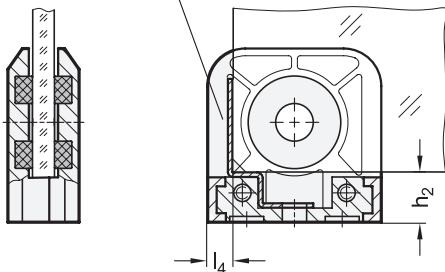


Type F



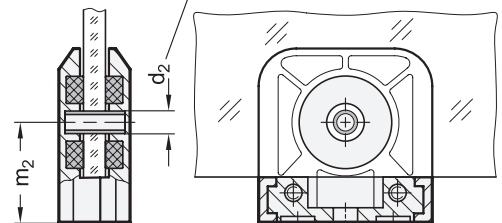
Type FA

Stop plate



Type FB

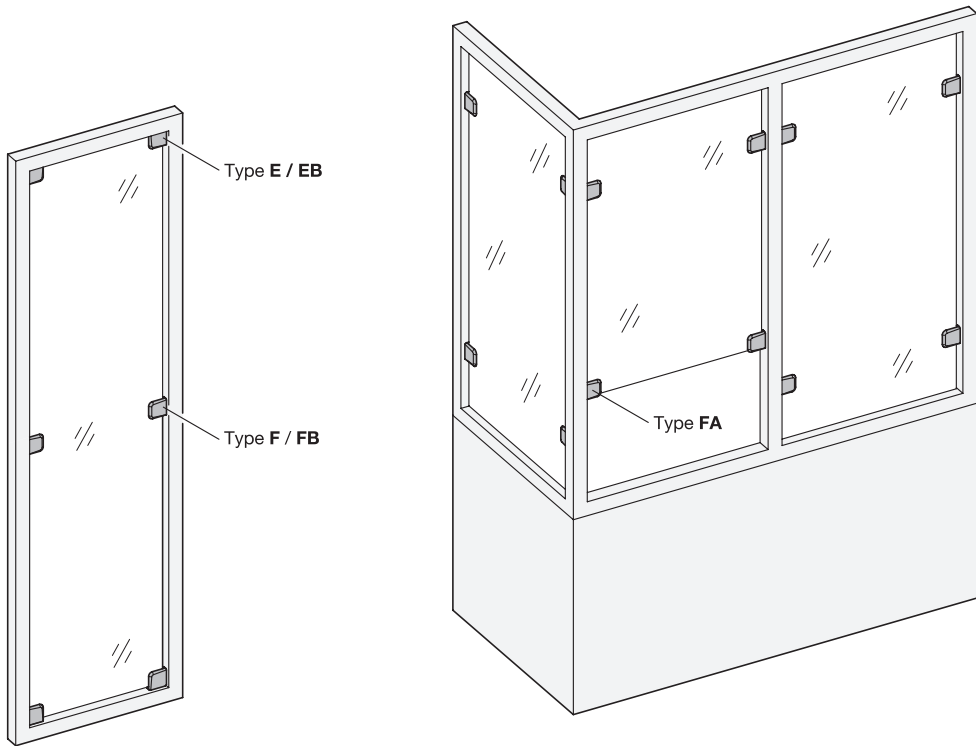
Securing pin



$l_1$	$b_1$	$b_2$	$d_1$ Clamping screw	$d_2$	$h_1$	$h_2$	$l_4$	$m_1$	$m_2$	A/F
60	8,5	11,4	M 6	8,4	15,5	16,7	8,2	34	34,5	T30



## Application examples



## Assembly instruction

