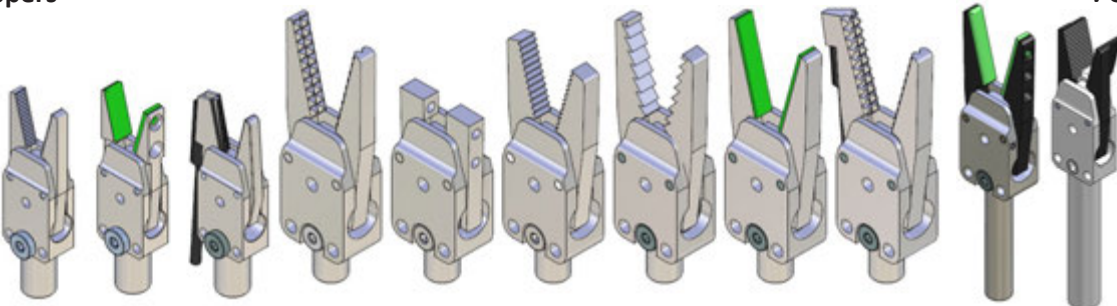
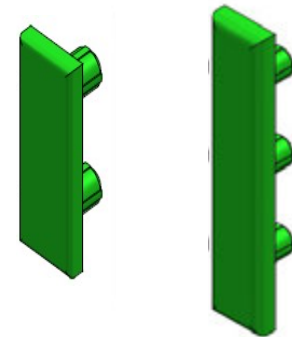


**CA.09 GZA.10**
**Sprue grippers**

**. Greifzange**


Article no.	Sensor	Closing force (at 6 bar)	Weight
CA.GZA.10.08		19 N	
CA.GZA.10.08.18			
CA.GZA.10.08.19			
CA.GZA.10.08.AH			
CA.GZA.10.08.AHG			
CA.GZA.10.08.AHL			
CA.GZA.10.08.AHT			
CA.GZA.10.08.ATG			
CA.GZA.10.08.G			
CA.GZA.10.08.LL			22 g
CA.GZA.10.08.M50			
CA.GZA.10.12		30 N	36 g
CA.GZA.10.12.14			34 g
CA.GZA.10.12.18			50 g
CA.GZA.10.12.19			
CA.GZA.10.12.AH			
CA.GZA.10.12.AHV			
CA.GZA.10.12.AHG			
CA.GZA.10.12.AHL			
CA.GZA.10.12.AHT			
CA.GZA.10.12.ATG			
CA.GZA.10.12.C			40 g
CA.GZA.10.12.G			34 g
CA.GZA.10.12.G50			
CA.GZA.10.12.L			36 g
CA.GZA.10.12.LL			34 g
CA.GZA.10.12.M			35 g
CA.GZA.10.12.M50			43 g
CA.GZA.10.12.MC			
CA.GZA.10.12.MF			44 g
CA.GZA.10.12.MS	MMD.IL5AP3AVF80		
CA.GZA.10.12.MSN	MMD.IL5AN3AVF80		
CA.GZA.10.12.S	MMD.IL5AP3AVF80		
CA.GZA.10.12.SN	MMD.IL5AN3AVF80		
CA.GZA.10.12.S4	MMD.IL5AP3AVF80		
CA.GZA.10.12.S4N	MMD.IL5AN3AVF80		
CA.GZA.10.12.S9	MMD.IL5AP3AVF80		
CA.GZA.10.12.S9N	MMD.IL5AN3AVF80		
CA.GZA.10.12.SG	MMD.IL5AP3AVF80		
CA.GZA.10.12.SGN	MMD.IL5AN3AVF80		

**Material / Werkstoff:**

Jaws in hardcoated Aluminium  
Backen aus hartcoatiertem Aluminium

Body in anodized Aluminium  
Körper aus eloxiertem Aluminium

**Remarks :**  
Work principle: single acting  
2 different fastening possibilities:  
Clamp- Ø 10 mm on shaft  
Through-Thread in the gripper body  
Working pressure: 6 bar clean and dry air

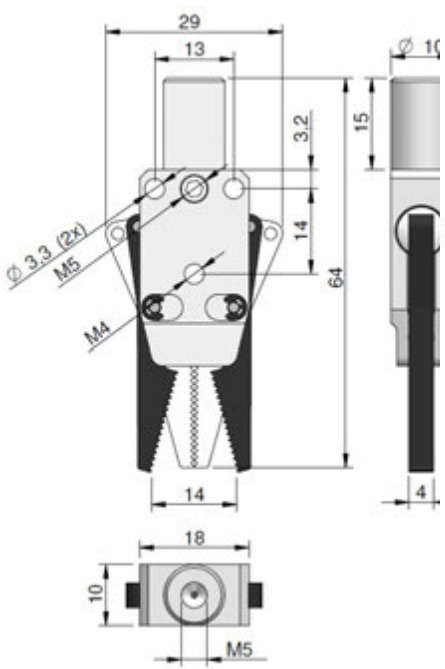
**Anmerkungen:**  
*Wirkprinzip: Einfachwirkend*  
2 verschiedene Befestigungsmöglichkeiten:  
*Klemm-Ø 10 mm am Schaft*  
*Durchgangsgewinde im Zangenkörper*  
*Betriebsdruck: 6 bar gefilterte und getrocknete luft verwenden*

## CA.09 GZA.10

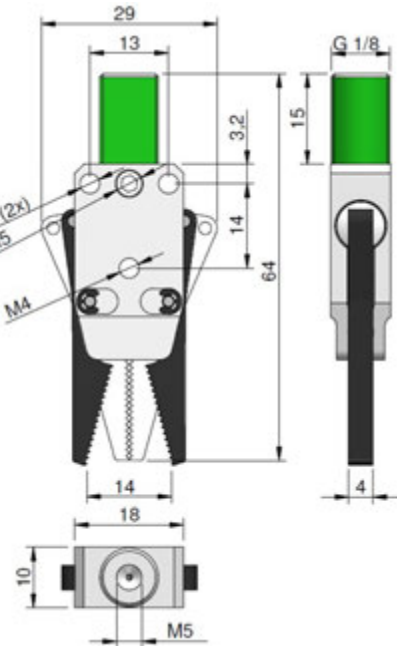
. Dimensions

. Maße

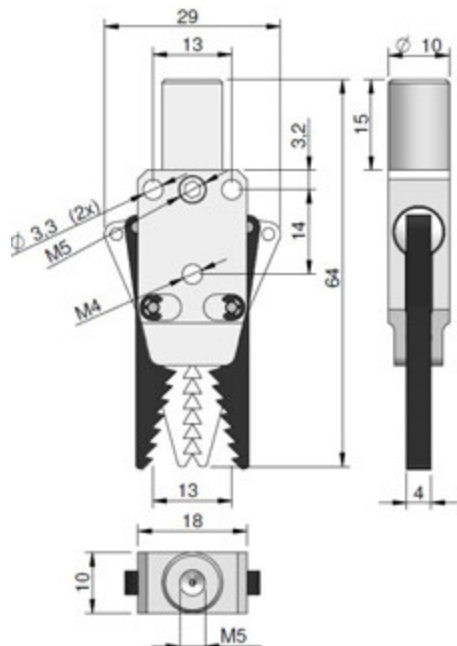
**CA.GZA.10.08**



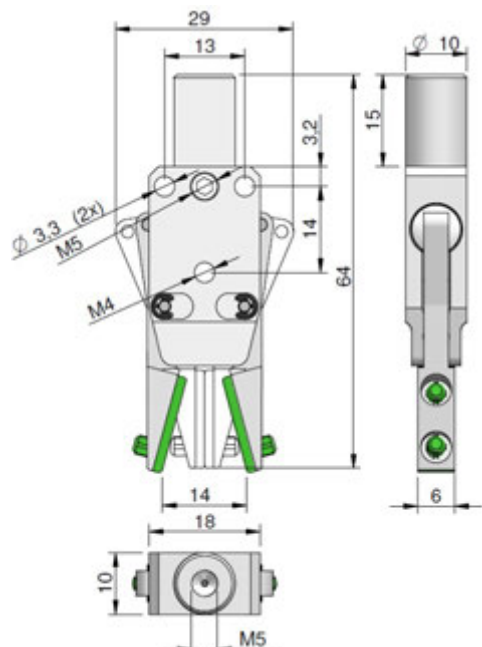
**CA.GZA.10.08.18**



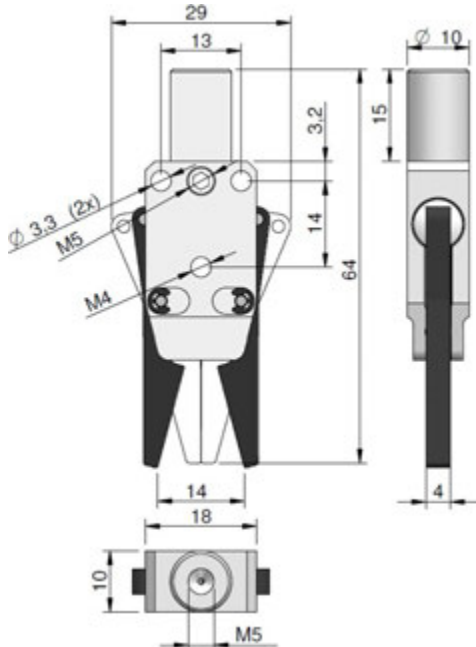
**CA.GZA.10.08.19**



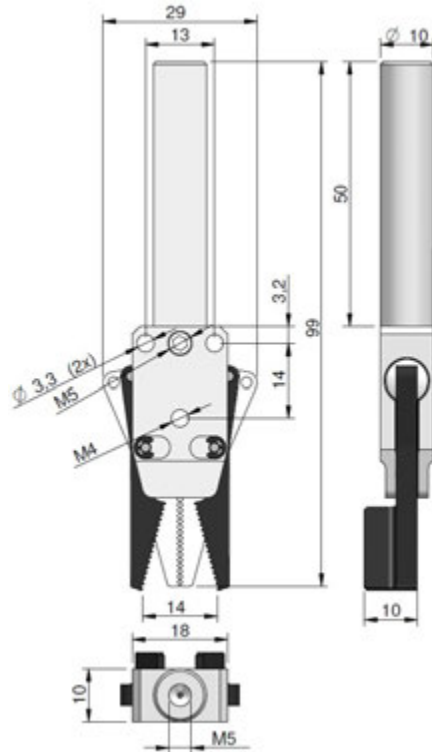
**CA.GZA.10.08.G**



**CA.GZA.10.08.LL**



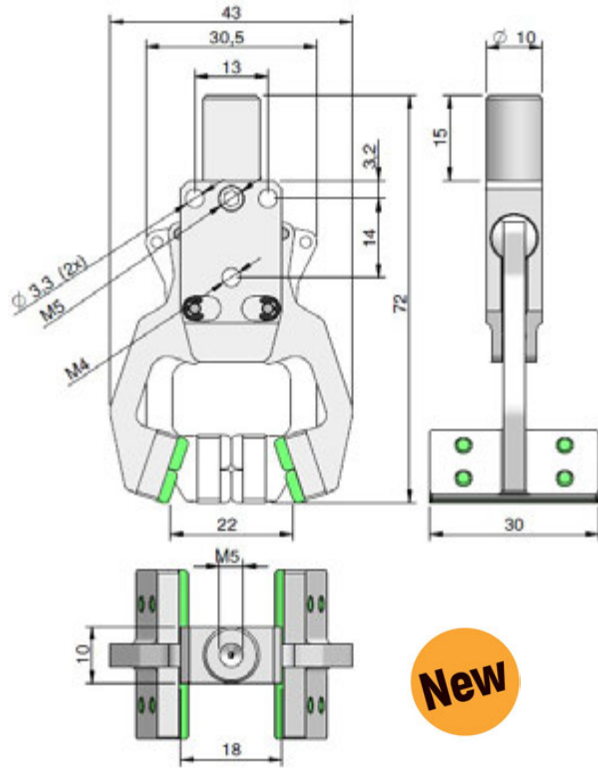
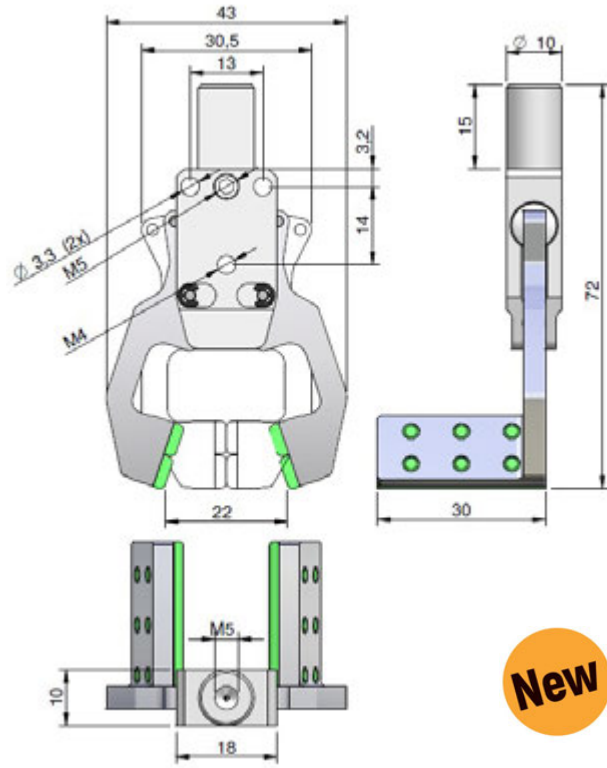
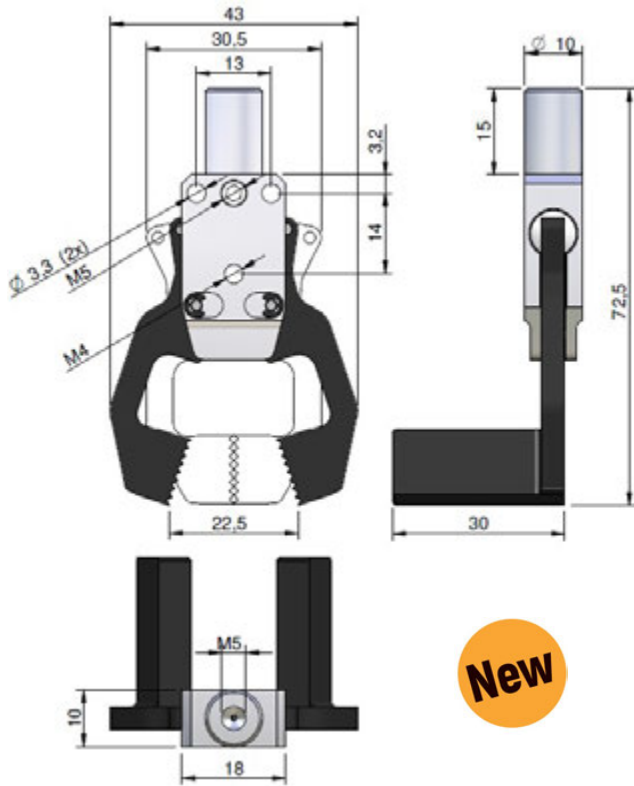
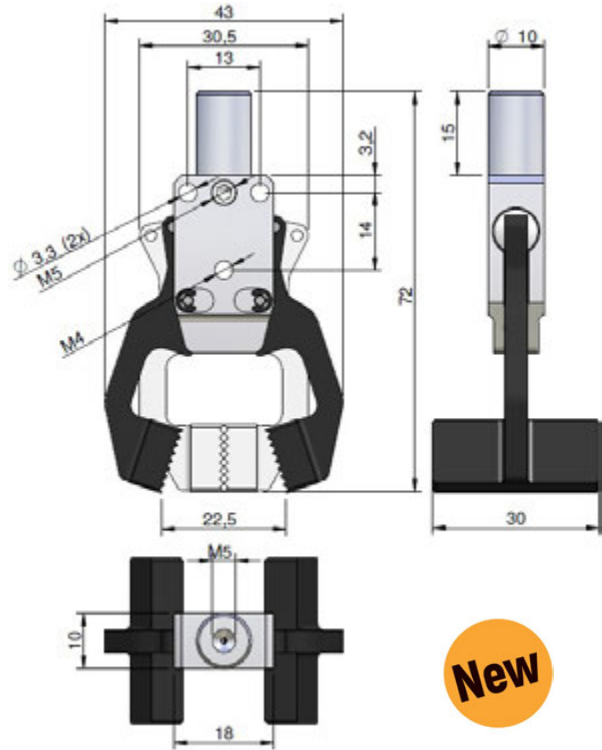
**CA.GZA.10.08.M50**



**CA.09 GZA.10**

. Dimensions

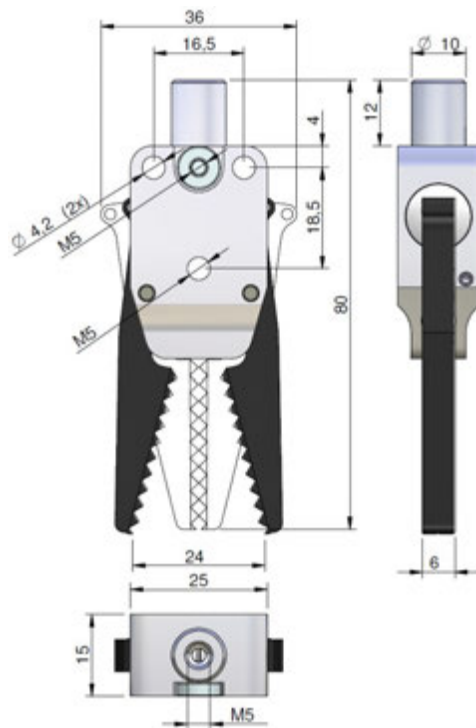
. Maße

**CA.GZA.10.08.ATG**

**CA.GZA.10.08.AHG**

**CA.GZA.10.08.AHL**

**CA.GZA.10.08.AHT**


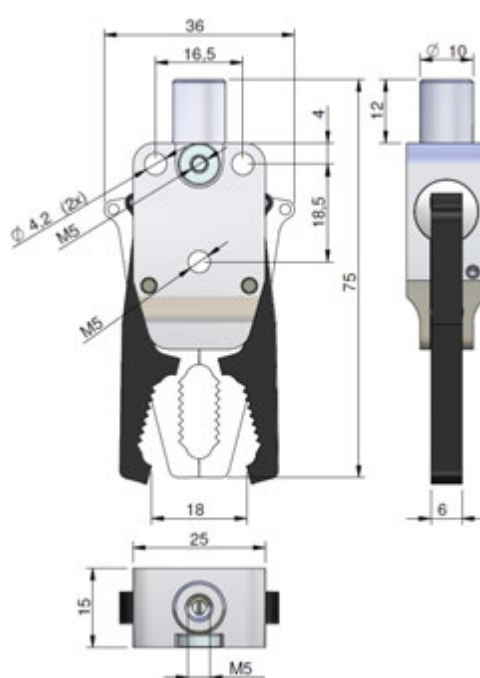
. Dimensions

. Maße

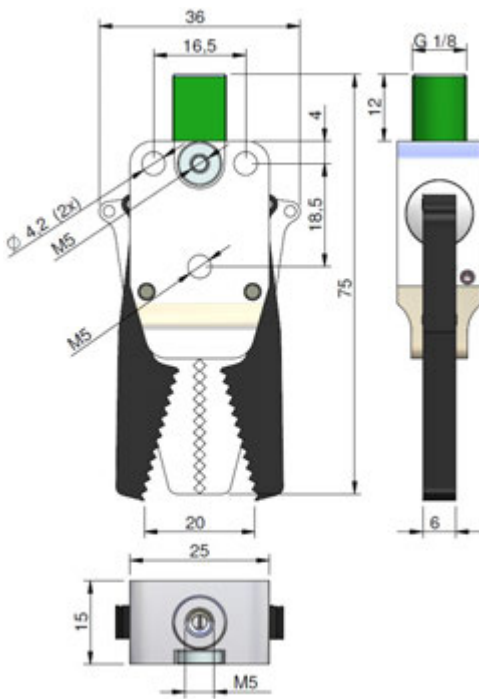
**CA.GZA.10.12**



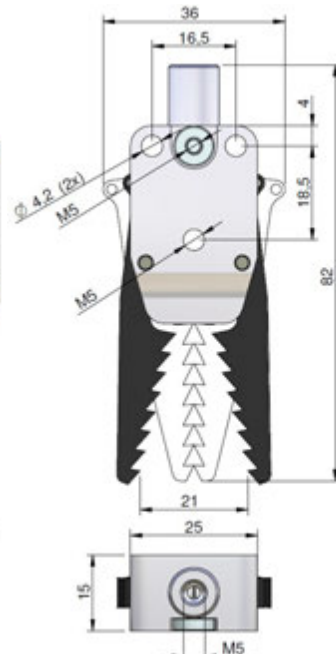
**CA.GZA.10.12.14**



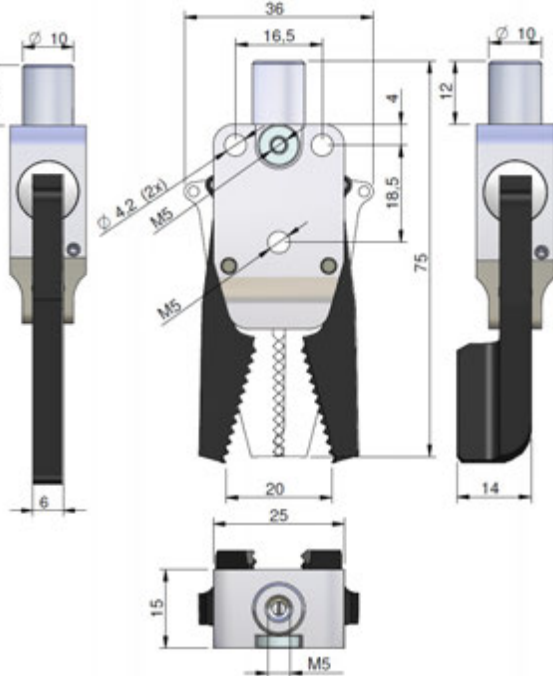
**CA.GZA.10.12.18**



**CA.GZA.10.12.19**



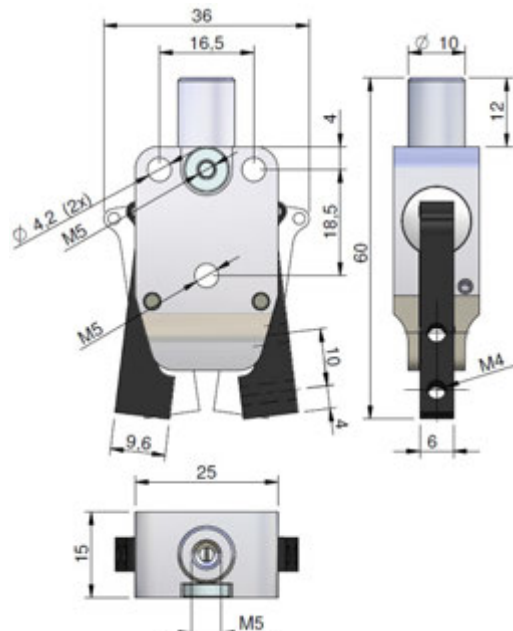
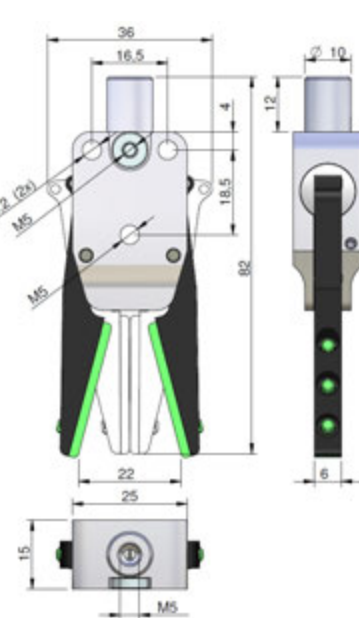
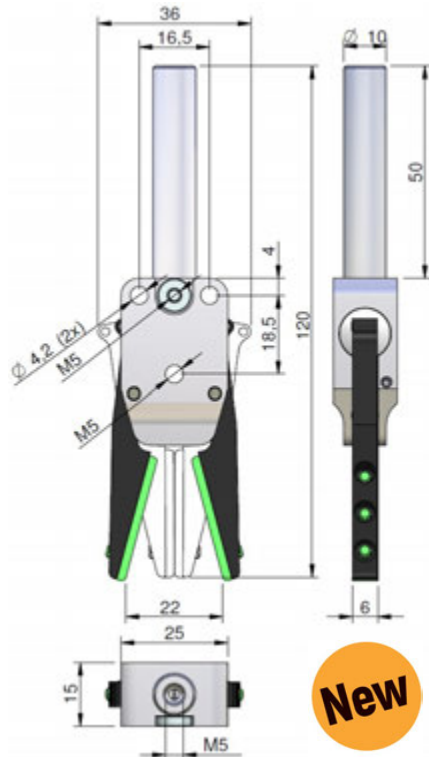
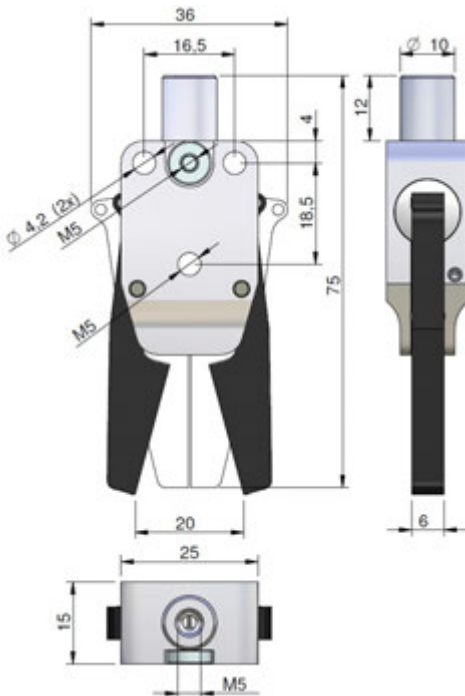
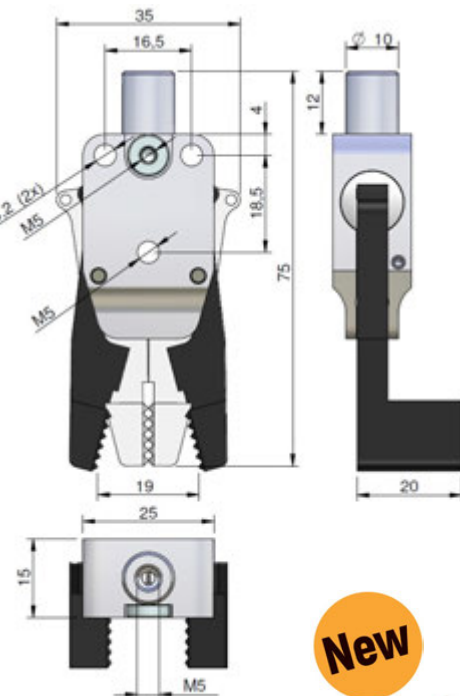
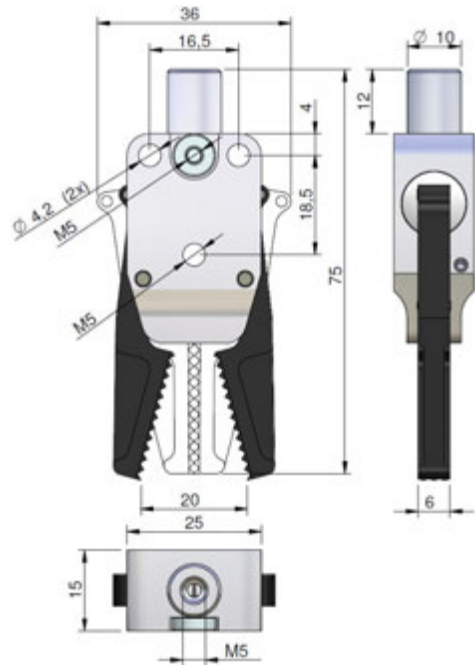
**CA.GZA.10.12.AH**



**CA.09 GZA.10**

· Dimensions

· Maße

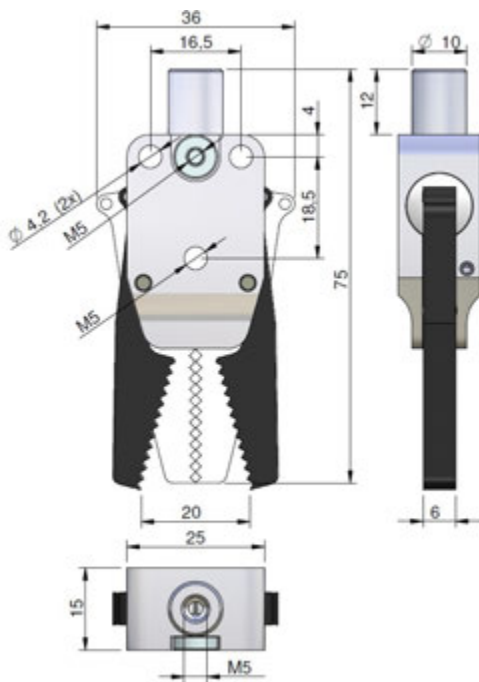
**CA.GZA.10.12.C**

**CA.GZA.10.12.G**

**CA.GZA.10.12.G50**

**CA.GZA.10.12.L**
**CA.GZA.10.12.L90**
**CA.GZA.10.12.LL**


## CA.09 GZA.10

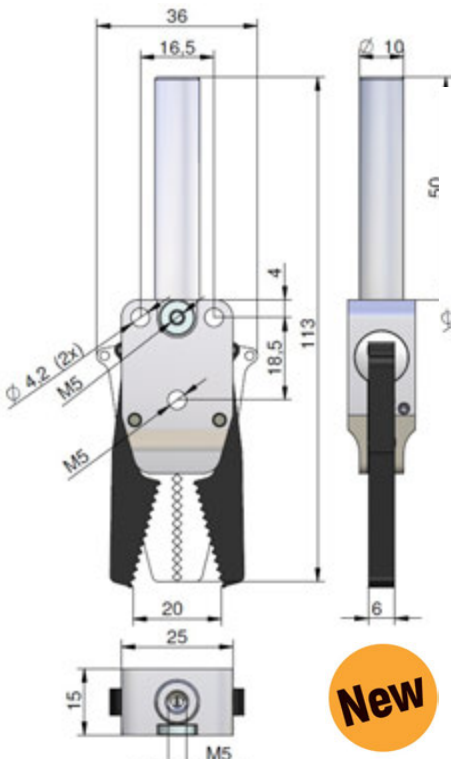
. Dimensions

. Maße

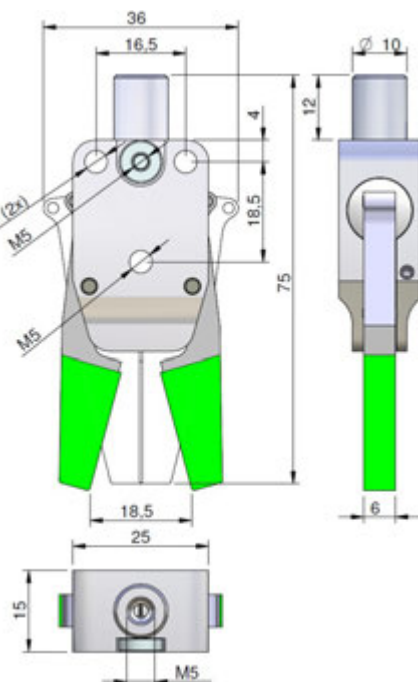
CA.GZA.10.12.M



CA.GZA.10.12.M50

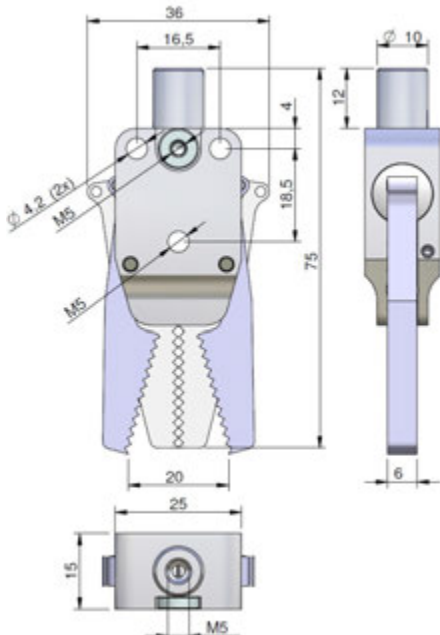


CA.GZA.10.12.MC

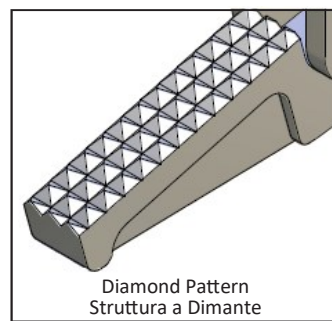
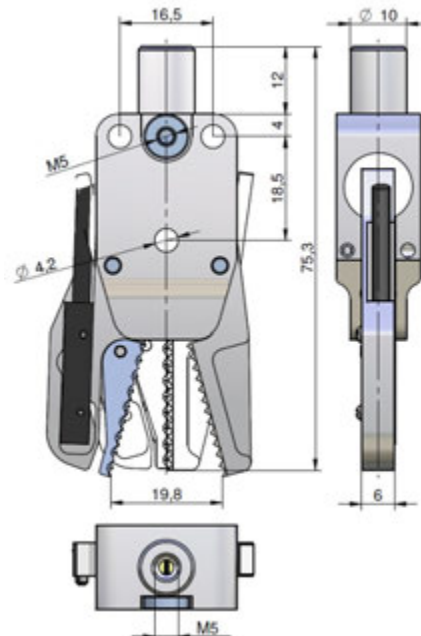


New

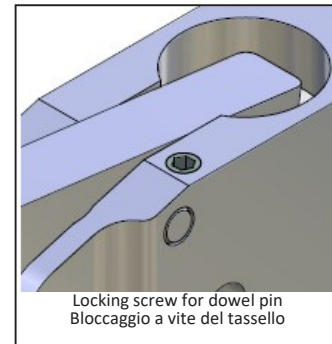
CA.GZA.10.12.MF



CA.GZA.10.12.MS/MSN



Diamond Pattern  
Struttura a Dimonte

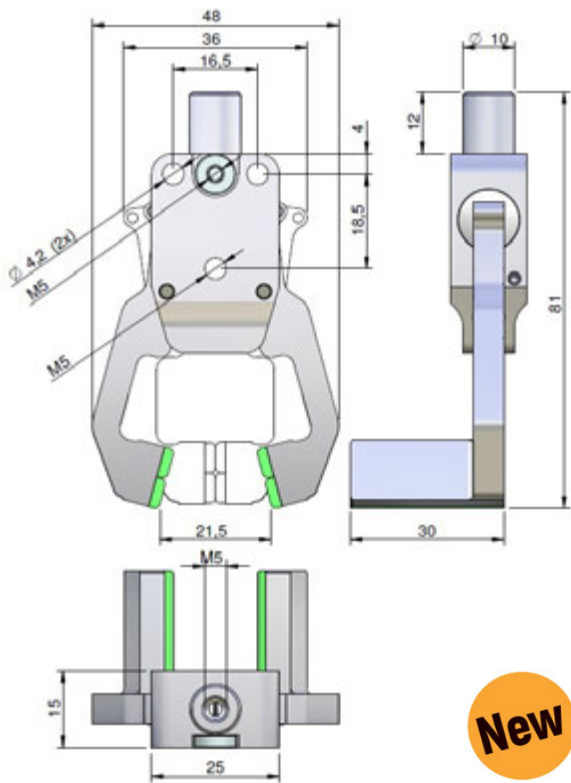


Locking screw for dowel pin  
Bloccaggio a vite del tassello

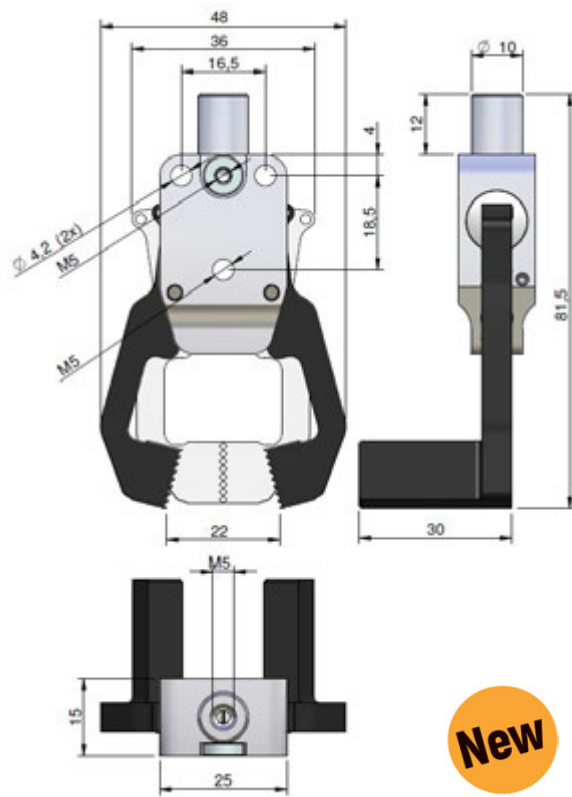
**CA.09 GZA.10**

. Dimensions

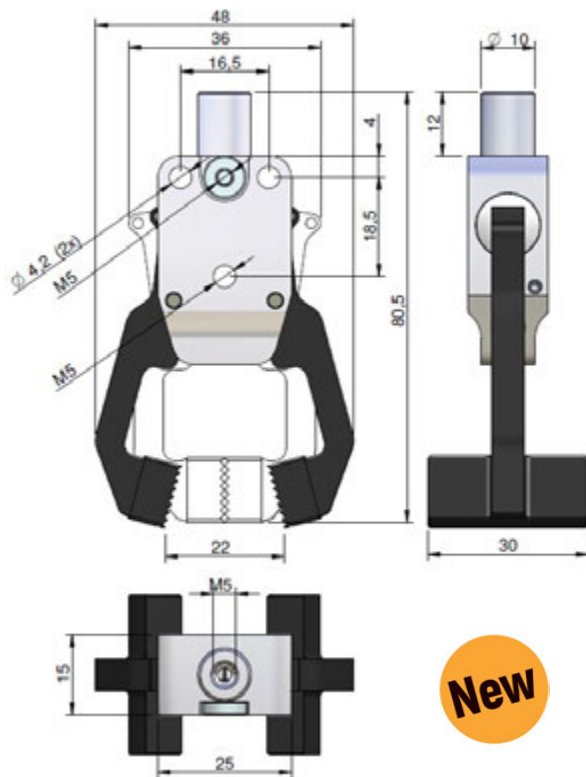
. Maße

**CA.GZA.10.12.AHG**


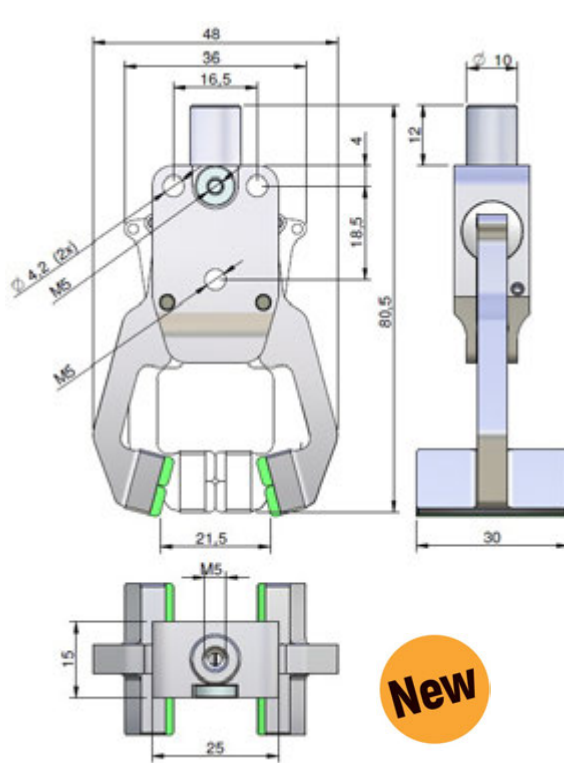
New

**CA.GZA.10.12.AHL**


New

**CA.GZA.10.12.AHT**


New

**CA.GZA.10.12.ATG**


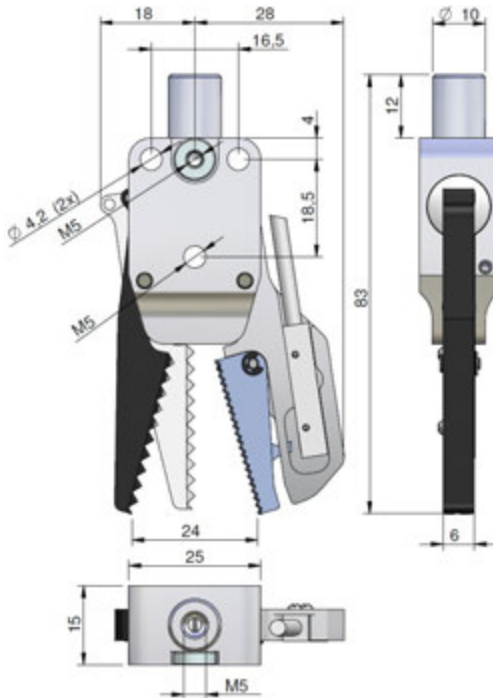
New

## CA.09 GZA.10

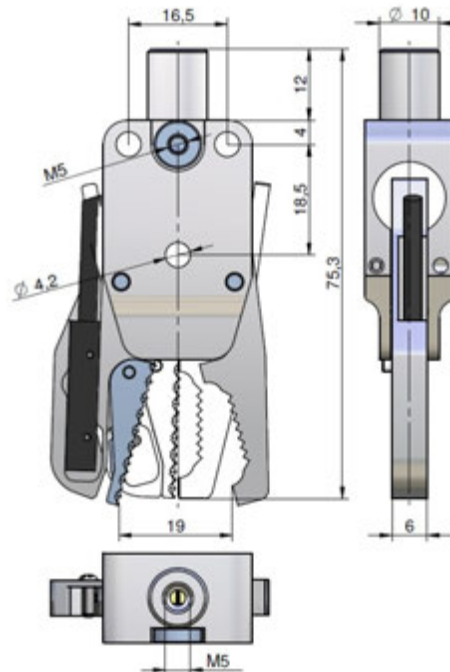
. Dimensions

. Maße

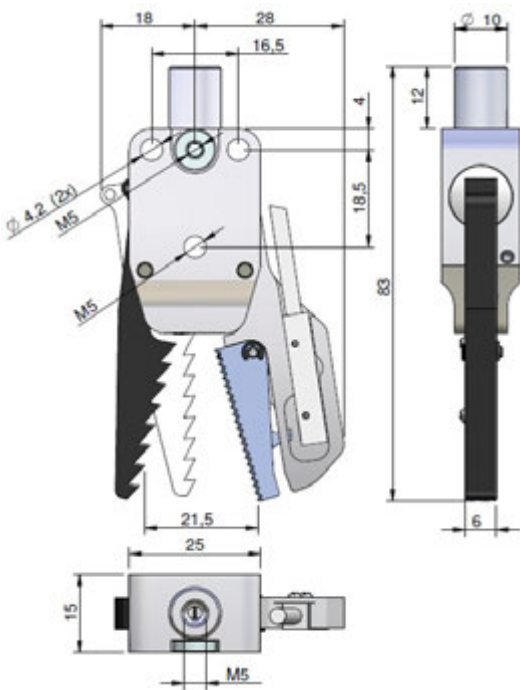
CA.GZA.10.12.S/SN



CA.GZA.10.12.S4/S4N



CA.GZA.10.12.S9/S9N



CA.GZA.10.12.SG/SGN

