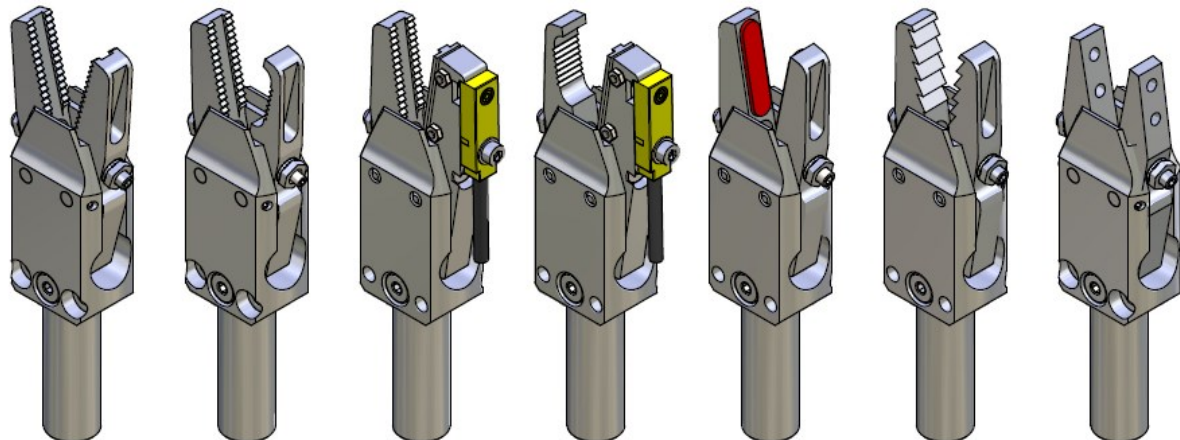


**CA.09 GTS**

. Sprue grippers

**14**

. Greifzangen



Remarks / Anmerkungen:

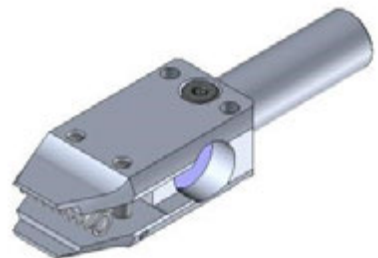
Active principle: single active

Wirkprinzip: Einfachwirkend

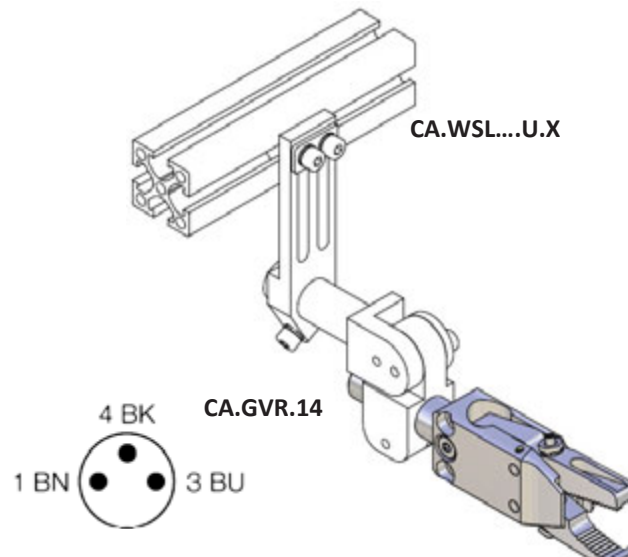
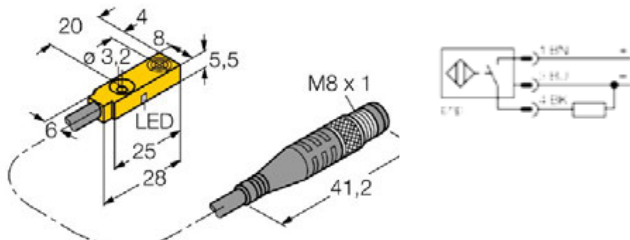
 Working pressure: 6 bar clean and dry air  
 Betriebsdruck: 6 bar gefilterte und getrocknete luft verwenden

 Jaws in zinc-plated Steel  
 Backen aus Stahl, galvanisch verzinkt

Article no.	Sensor	Closing force (at 6 bar)	Weight	Article no.	Weight
CA.GTS.1003.1212		45 N	115 g	GTS.03.G18	52 g
CA.GTS.1003.1214			110 g	GTS.04.G18	95 g
CA.GTS.1003.1717			115 g		
CA.GTS.1003.1919			112 g		
CA.GTS.1003.2929			110 g		
CA.GTS.1003.1215	GRZ.20.SC.PNP		120 g		
CA.GTS.1003.125N	GRZ.20.SC.NPN		116 g		
CA.GTS.1003.1415	GRZ.20.SC.PNP		96 g		
CA.GTS.1003.145N	GRZ.20.SC.NPN				
CA.GTS.1003.1915	GRZ.20.SC.PNP				
CA.GTS.1003.195N	GRZ.20.SC.NPN				



Application example / Anwendungsbeispiel

**Sensor**


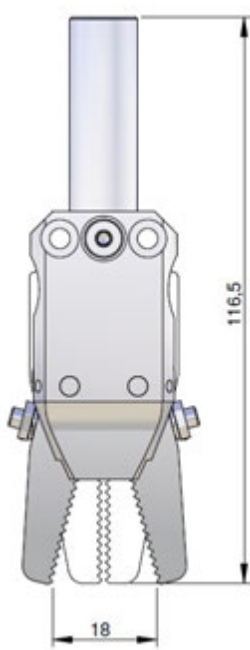
## CA.09 GTS

14

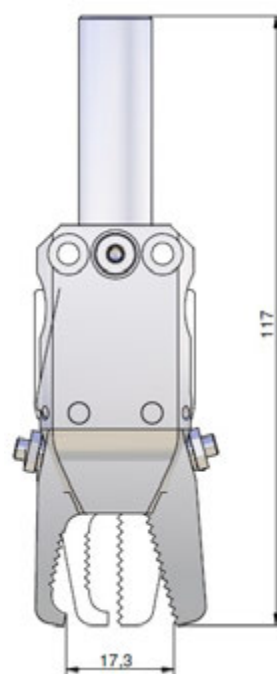
. Dimensions

. Maße

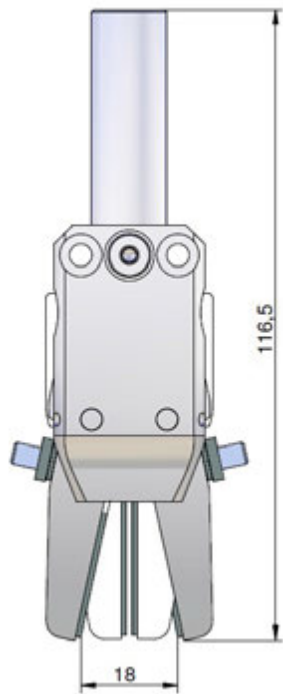
CA.GTS.1003.1212



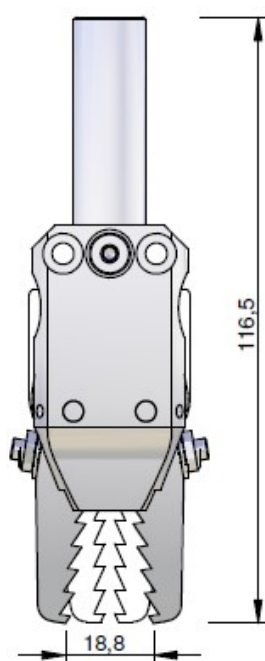
CA.GTS.1003.1214



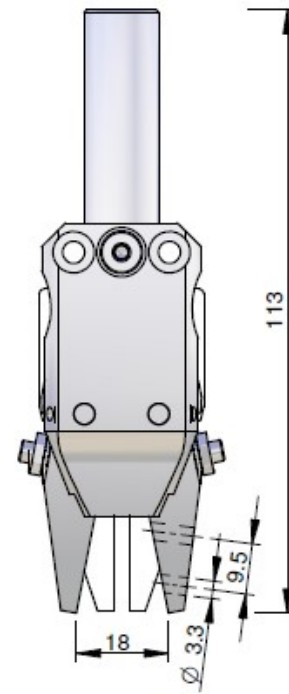
CA.GTS.1003.1717



CA.GTS.1919



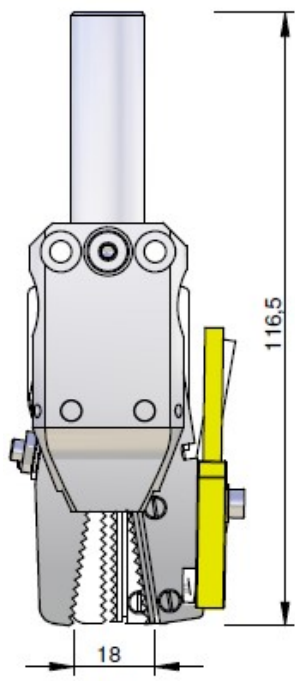
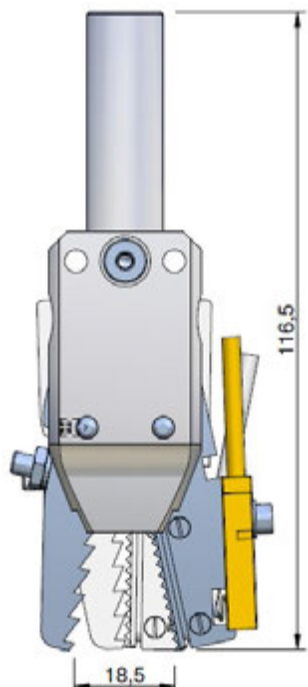
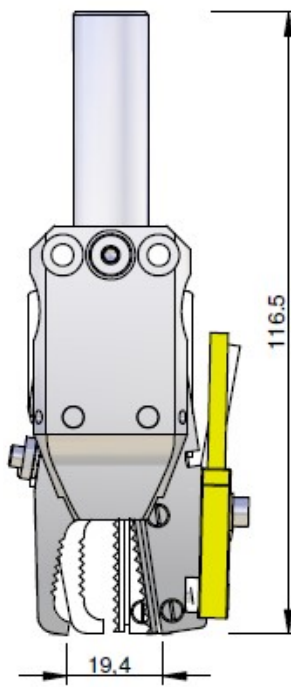
CA.GTS.1003.2929



**CA.09 GTS**
**14**

. Dimensions

. Maße

**CA.GTS.1003.1215/125N**

**CA.GTS.1003.1915/195N**

**CA.GTS.1003.1415/145N**

**GTS.03.G18**

Application example / Anwendungsbeispiel

