

## Series 2016 – sprue grippers, clamping diameter 20 mm – single-acting

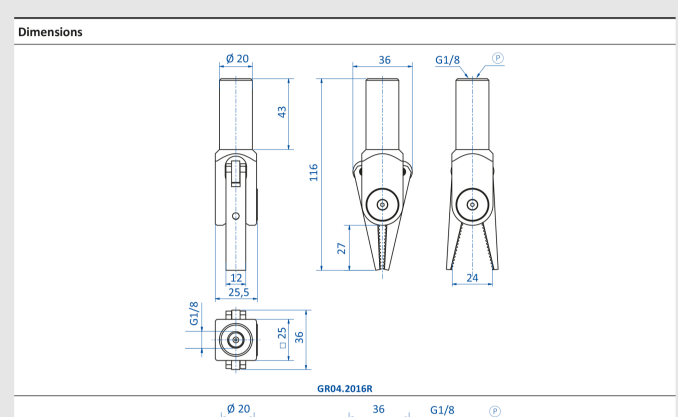


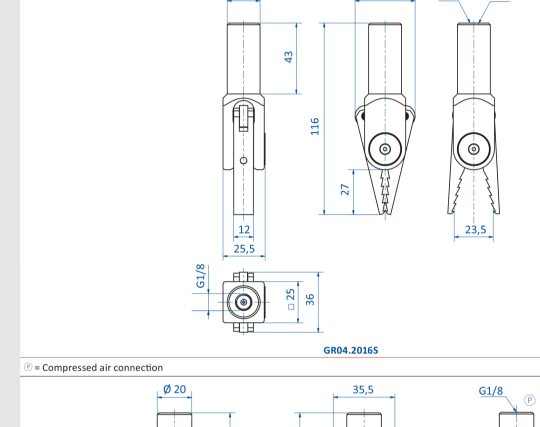
## **Product notes**

- > Grippers with wide opening jaws and high gripping force
  > Self-centering
  > Large area sensor activation, regardless of sprue position
  > Easy assembly/disassembly of the gripper jaws
- > Jaws made of zinc-plated steel
- > Body and jaws made of anodized aluminum
  > GR04.2016S with sawtooth jaws for a higher gripping force
  > GR04.2016H with interchangeable HNBR pads for gentle gripping
  > GR04.2016HC and GR04.2016HC/NPN with replaceable HNBR pads for gentle handling
  > If a sprue detection is needed please use the grippers GR04.2016RC or GR04.2016SC with direct part detection
- > Principle of operation: single-acting
  > Medium: filtered and oiled/unoiled air
  > Ambient air temperature: -20°C to +80°C (-4°F to 176°F)

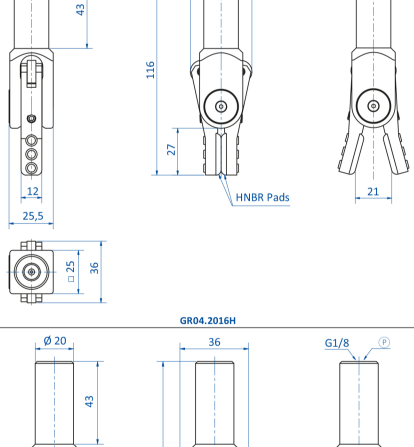
## **Technical data**

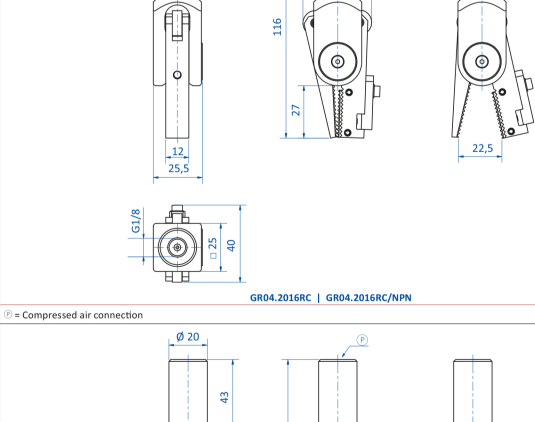
Item no.	Jaw	Max. operating pressure [bar (psi)]	Sensor	Electric connection	Closing force at 6 bar (87 psi) [N]	Weight [g]	Accessories
GR04.2016R	Standard	6 (87)	without		52	148	
GR04.2016S	Sawtooth jaws straight	6 (87)	without		52	148	
GR04.2016H	HNBR Pad	6 (87)	without		52	148	HNBR pad: GR04.130C-4 HNBR
GR04.2016RC	Standard	6 (87)	PNP, direct monitoring	3-pin male M8 connector	52	165	Connecting cable: 20.503
GR04.2016RC/NPN	Standard	6 (87)	NPN, direct monitoring	3-pin male M8 connector	52	165	Connecting cable: 20.503
GR04.2016SC	Sawtooth jaws straight	6 (87)	PNP, direct monitoring	3-pin male M8 connector	52	168	Connecting cable: 20.503
GR04.2016SC/NPN	Sawtooth jaws straight	6 (87)	NPN, direct monitoring	3-pin male M8 connector	52	168	Connecting cable: 20.503
GR04.2016HC	HNBR Pad	6 (87)	PNP, direct monitoring	3-pin male M8 connector	52	156	Connecting cable: 20.503 Set of HNBR pads: KIT-GR04.2016HNBR
GR04.2016HC/NPN	HNBR Pad	6 (87)	NPN, direct monitoring	3-pin male M8 connector	52	156	Connecting cable: 20.503 Set of HNBR pads: KIT-GR04.2016HNBR



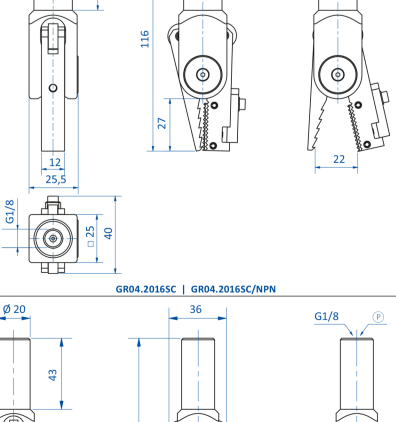


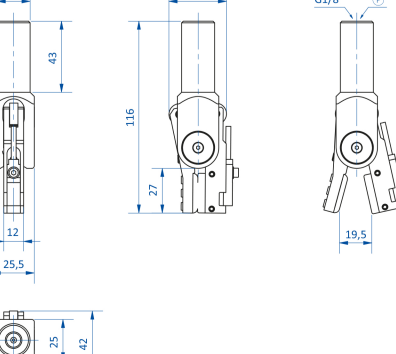












GR04.2016HC | GR04.2016HC/NPN (P) = Compressed air connection





challenge accepted