

## Technical Data **feedy**

V1.003 /EN (as of December 1, 2022)

### **Device Specifications**

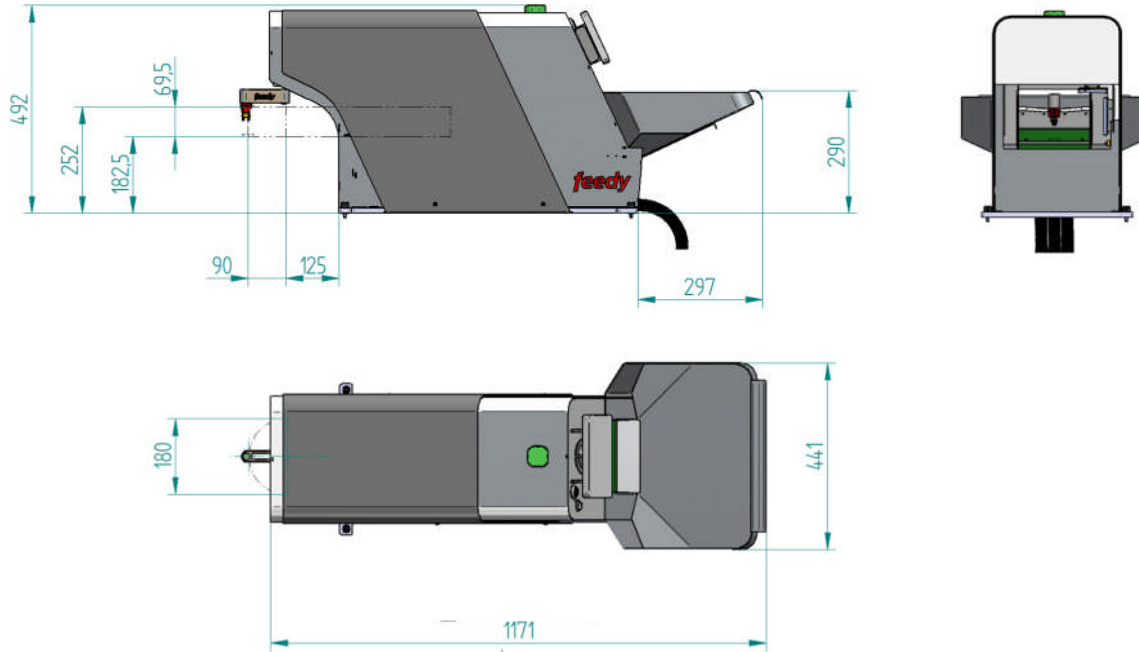
Device dimensions (LxWxH)	1171 mm x 441 mm x 492 mm (L = 1559 mm with drawer open)
Electrical cabinet	600 mm x 220 mm x 380 mm
Working area	See dimension sheet
Hopper capacity	14 liters
Maximum cycle time	1.5 sec – 40 parts/min.
Power connection	1x 230V AC / 50Hz
Power	approx. 300W
Compressed air connection	5 bar, dry and filtered air, 6mm plug connection
Communication	Standard: 2 digital I/Os (1x In / 1x Out, potential-free) Optional: OPC UA/Profinet/EtherCAT/X2X Link/CANopen
External drawer extension monitoring	2-channel safety switch pre-installed, as an option

### **Range of applications**

Part dimensions	Edge length from 3 mm to 50 mm
Part weight	max. 30 g
Thinnest area	Protruding structural elements (thin ribs) $\geq 0.3$ mm
Material	Metal, plastic, rubber, wood, glass (stable)
Condition	dry, clean, homogeneous, free of foreign particles, non-magnetized, free-flowing

**Dimension sheet**

Discharge drawer closed



Open pull-out

