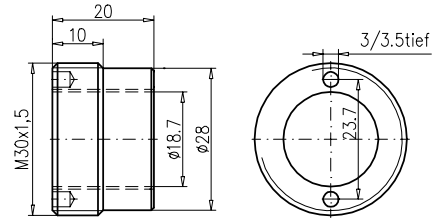
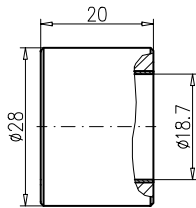


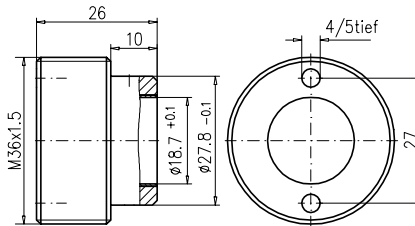
Picture: sns/rs/magn.kb



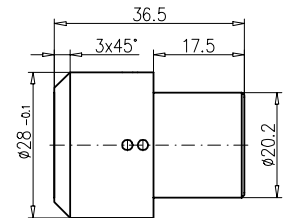
Picture: sns/rs/magn.kc



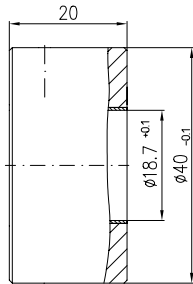
Picture: sns/rs/magn.kd



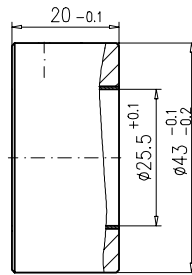
Picture: sns/rs/magn.ke



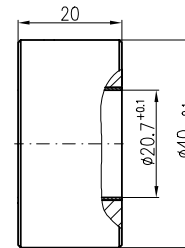
Picture: sns/rs/magn.kf



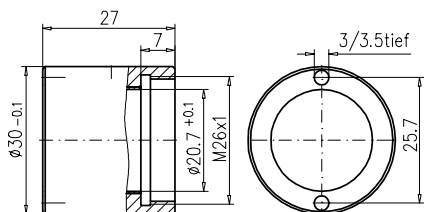
Picture: sns/rs/magnk.2



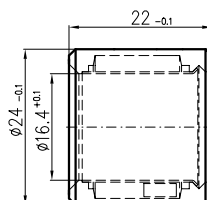
Picture: sns/rs/magng.2



Picture: sns/rs/magn.ta



Picture: sns/rs/magn.gb



Picture: sns/rs/magn.g

The magnets are made of stainless steel.

Approval Russia	РОСС DE.ГБ05.В02014 NANIO CCVE
	PPC 00-25498 Rostekhnadzor

Order Number	Release	Description
sns/rs/magn.g	1.1	Magnet for reed transducers type g
sns/rs/magn.gb	1.1	Magnet with inner thread for reed transducers type b
sns/rs/magn.kb	1.1	Magnet with inner thread for reed transducers type a
sns/rs/magn.kc	1.1	Magnet with outer thread for reed transducers type a
sns/rs/magn.kd	1.1	Magnet without thread for reed transducers type a
sns/rs/magn.ke	1.1	Magnet with outer thread for reed transducers type a
sns/rs/magn.kf	1.1	Magnet for Hemscheidt cylinder
we/sns/rs/magn.kf	1.0	Tool to fit magnet into housing
sns/rs/magn.ta	1.1	Magnet for Tiefenbach reed transducers
sns/rs/magng.2	1.1	Magnet without thread for reed transducers types b,c
sns/rs/magnk.2	1.1	Magnet without thread for reed transducers type a