

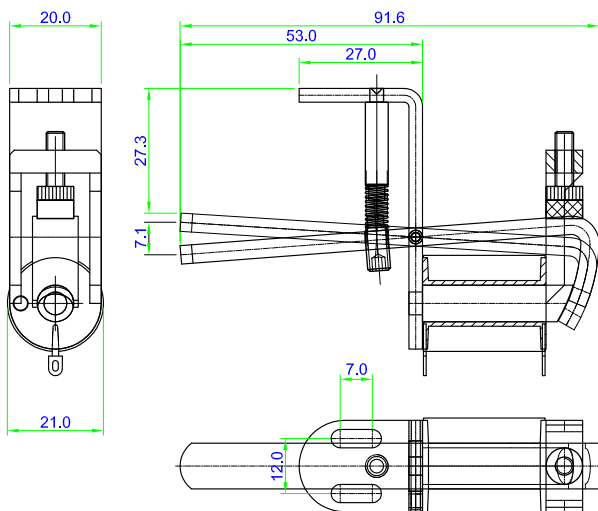
Whatever you touch and hear
in organ building: you'll always come
across one of our ideas.



HEUSS-Action magnet

The new improved HEUSS action magnet has been developed from the service life standpoint too. The plastic bearing bush used in the past has been replaced with a self-lubricating, highly wear-resistant and tested bronze one. The magnet frame is of solid iron and has black rust resistant galvanizing. The spool is made of high quality black polyamide 66 with 30% glass fibre making it aging-resistant as well as very rugged.

The high-quality appearance is preserved. The spool has a well-designed spool cover and bears our HEUSS logo, which stands for high quality. The volt labelling is printed on the opposing side of the spool cover. The action magnet now has much more tensile strength, very precisely bedded bearing and is extremely quiet in action.



The action magnet armature can be adjusted by a spring. This makes it possible to optimise the magnet's tensile force. The limiter above the armature is easily accessible. This includes deviant to works settings if needed. The magnet is to be adjusted exactly to the windchest and then later fine adjusted.

Spark suppression and spiral connecting cable are of course installed.

The HEUSS bus bar rail can be installed under the spool and armature on the wind channel and thus takes up no extra space.

Order number	Voltage	Ampere	Resistance
5007-200	14V=	0,24A	58
5007-400	24V=	0,18A	135

