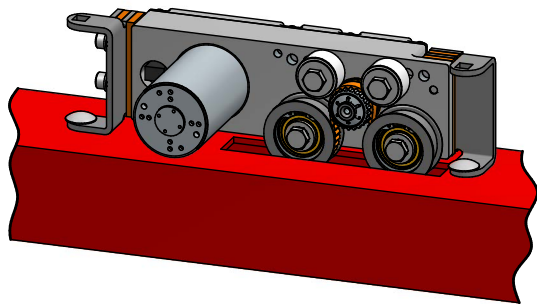
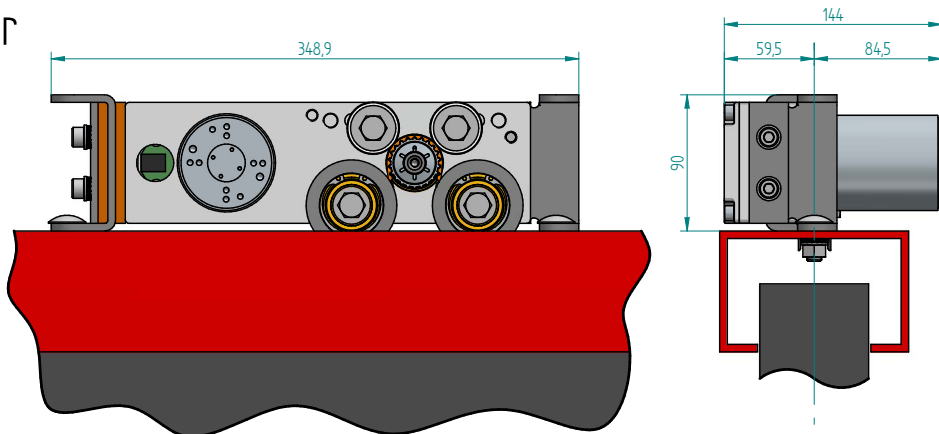


safe - compact - drive
with redundant control unit
type: SKA-ARX-0-1

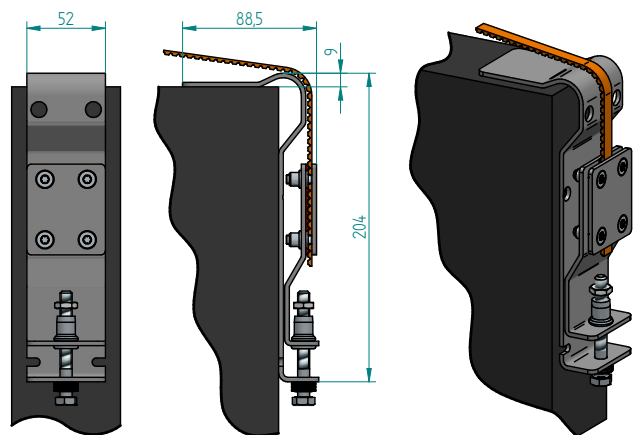
motor

scale 1:5



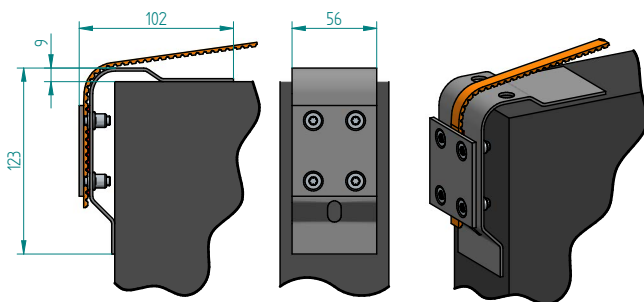
toothbelt - tensioner

scale 1:5



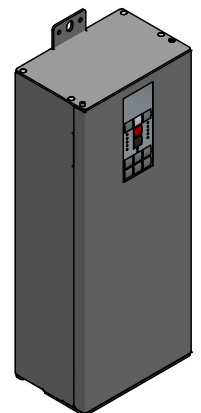
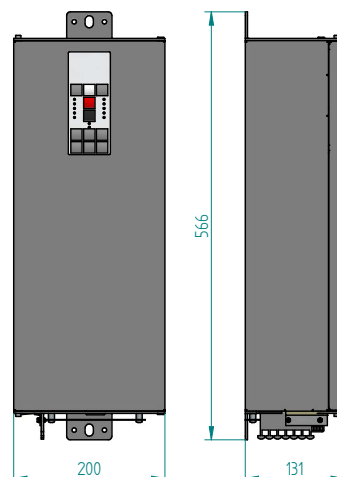
toothbelt - clamp

scale 1:5



control unit

scale 1:10



technical data:

type	SKA-ARX-0-1
name of gearbox	VLM
pinion	AT5/22
drive means	toothbelt AT5, maximum tensile load : 700N, 4 - fold break resistance
motor designation	GR63x25
voltage	24V
output speed	3300/min
torque	0,14Nm
gearbox producer	Liberda Antriebstechnik
reduction	i = 1:36,1
nominal torque	5Nm
nominal pull force	150N
speed	8cm/s
The drive has:	sensitivity control, emergency electrical battery

The door can be moved by hand.
For gate leaf weight max. 650kg

Liberda Antriebstechnik GmbH
A-1150 Wien
Geibelgasse 14-16
☎ +43 1 8953244
☎ +43 1 8953244 20
✉ antriebe@liberda.eu
www.liberda.eu
HG Wien FN113227k