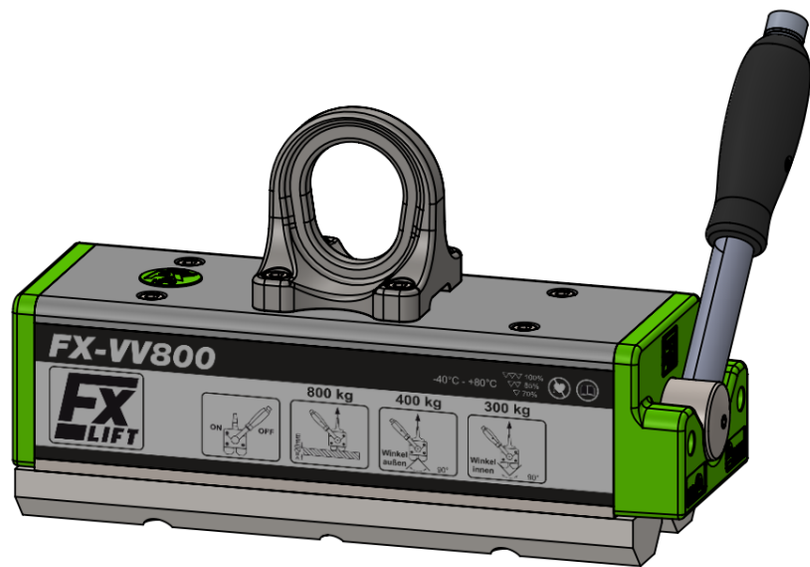
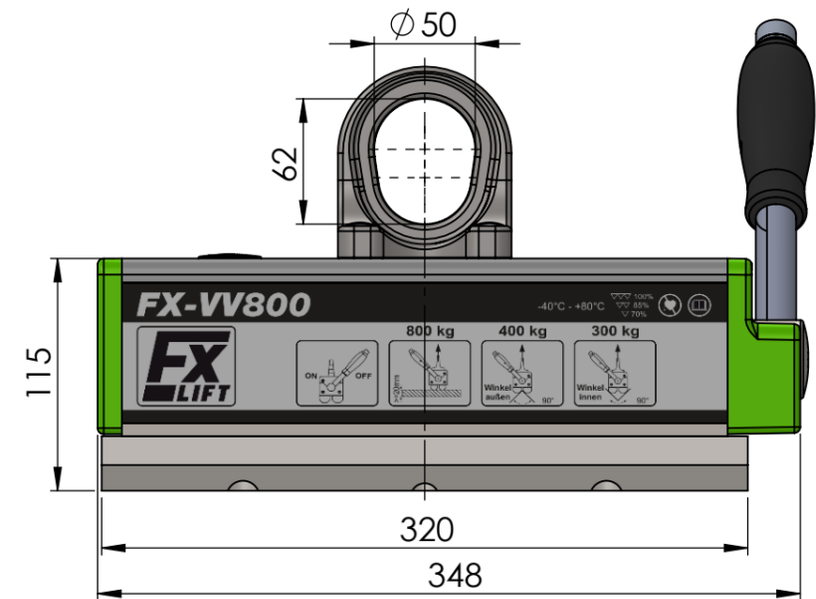
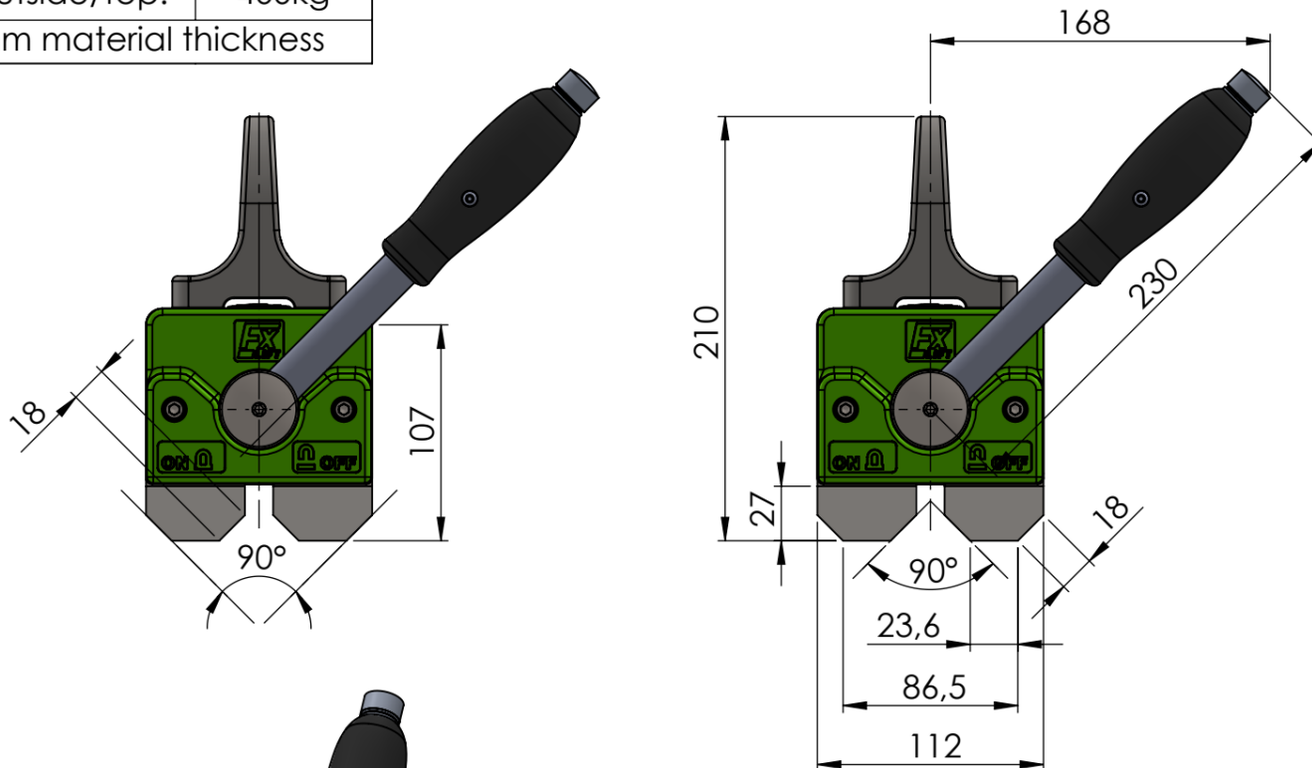
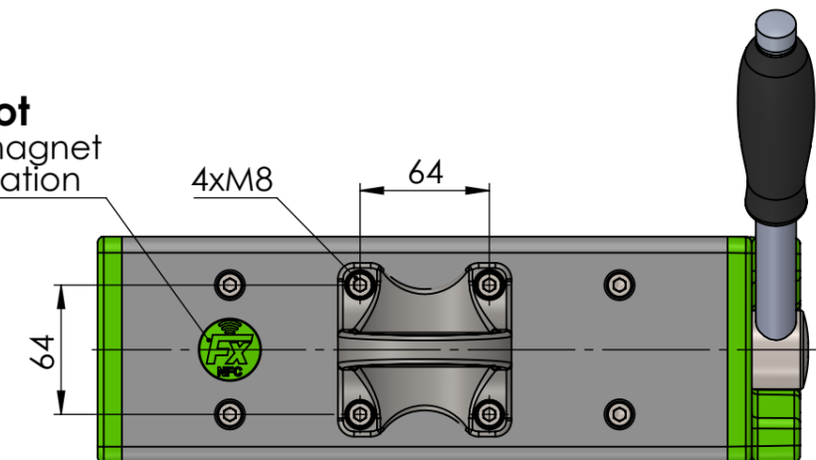


Working Load according to EN 13155/WLL	
Load capacity on flat material:	800kg
Load capacity 90° profile inside/below:	300kg
Load capacity 90° profile outside/top:	400kg
Max. load capacity > 20mm material thickness	



Green-Dot
NFC-Tag with magnet
related information



FX-VV800	Air gap <0,2mm			Air gap 0,2-0,3mm			Air gap 0,3-0,6mm		
	Max. Load (kg)	Max. L (mm)	Max. B(mm)	Max. Load (kg)	Max. L (mm)	Max. B(mm)	Max. Load (kg)	Max. L (mm)	Max. B(mm)
>=4	130	2000	1500	100	2000	1500	90	2000	1500
>=6	200	2500	1500	160	2250	1500	130	2250	1500
>=8	400	3000	1500	320	3000	1500	270	2500	1500
>=15	650	3000	1500	520	3000	1500	420	2500	1500
>=20	800	3000	1500	650	3000	1500	550	2500	1500
90° inside	300	5000	-	240	4500	-	200	4000	-
90° outside	400	5000	-	320	4500	-	300	4000	-

Schutzvermerk nach DIN ISO 16016 beachten! Nachdruck nur mit unserer Genehmigung! All rights reserved according to DIN ISO 16016! Reprint with our permission only!		tolerance ISO 7168 M	material: drawing no.: description:	weight: 27.70 0016090 FX-VV800
04 Green Dot 18.01.2024 TW 03 Tabelle 15.12.2023 TW 02 Bemaßung 12.07.2023 TW rev. change date name	date name drawn 25.07.2022 TW edit 31.01.2024 appr. 31.01.2024 TW	 www.flraig-te.de	part no.: scale: 1:3.5 Status: Freigegeben	11010804 sheet 1 / 1 A3