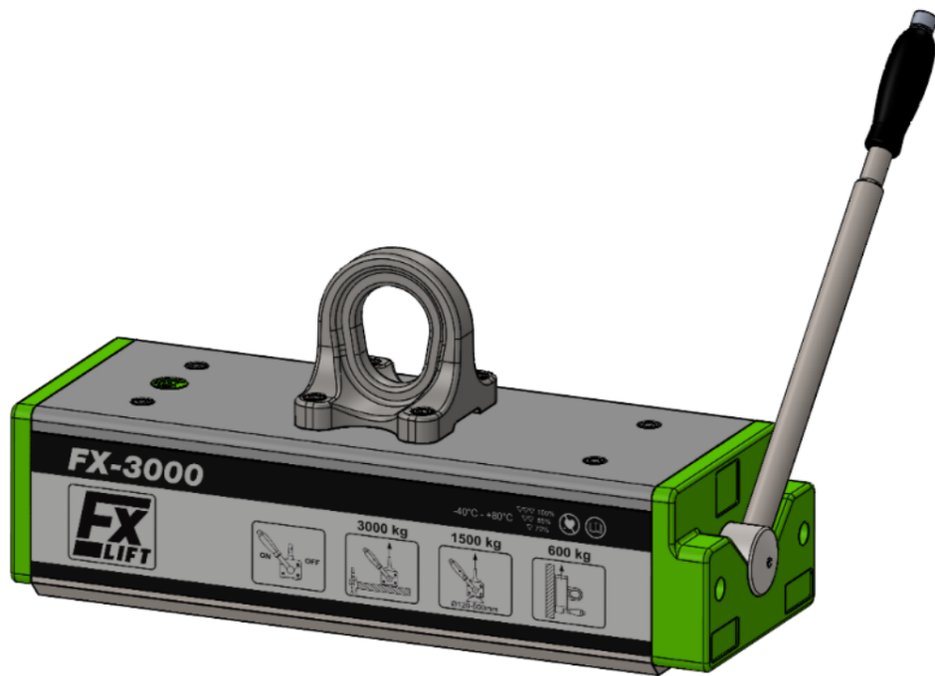
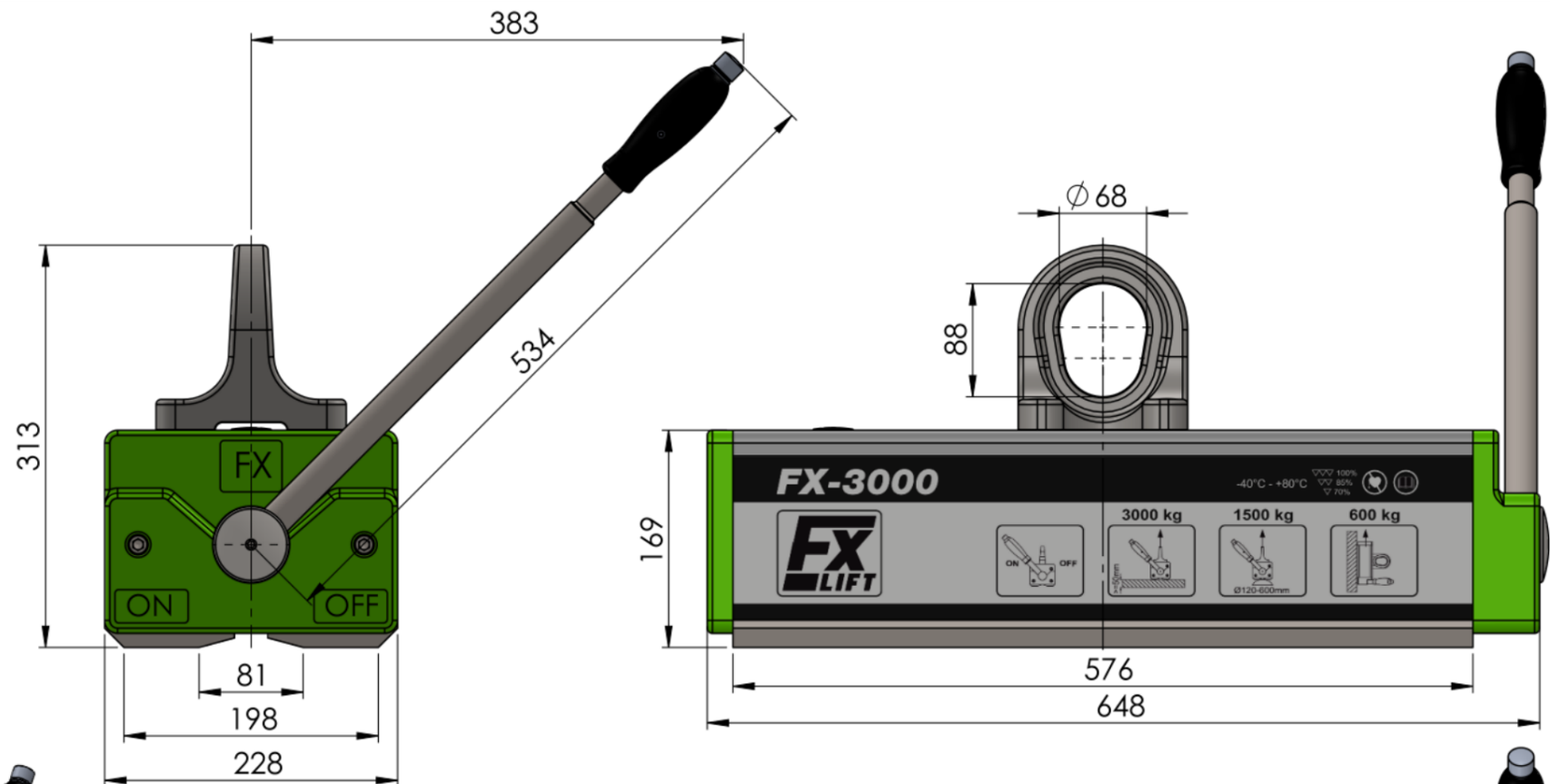
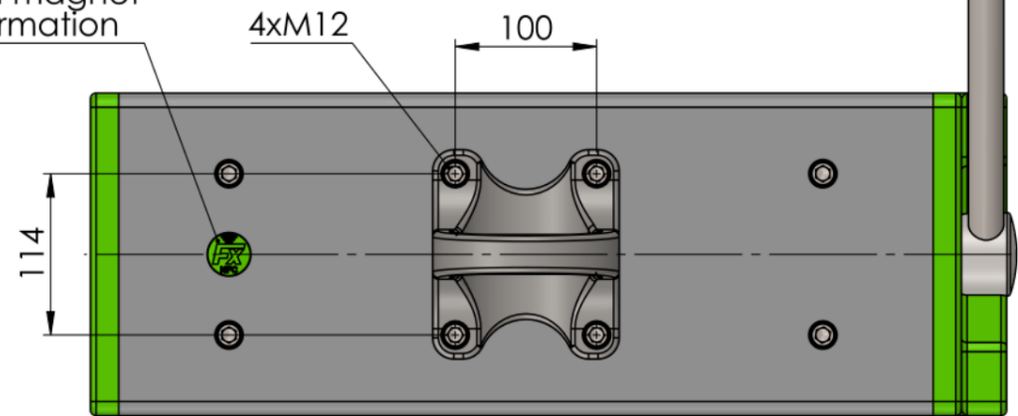


Working load according to EN 13155/WLL	
Load capacity on flat material:	3000kg
Load capacity Ø120-600:	1500kg
Max. load capacity > 50mm material thickness	



**Green-Dot**  
NFC-Tag with magnet  
related information



FX-3000	Air gap <0,3mm			Air gap 0,3- 0,6mm			Air gap 0,6- 0,8mm			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		material:	weight: 166.00																				
Material Thickness (mm)	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)	3,2	-0,05 -0,2	ISO 7168 M	drawing no.:	0011953																					
>=15	750	2500	2500	600	3000	2500	500	2500	2000	date	name	description:	FX-3000																						
>=25	1800	3000	2500	1400	3000	2500	1200	3000	2000	drawn	26.07.2022	TW																							
>=40	2400	3500	2500	2000	3000	2500	1600	3000	2000	edit	31.01.2024																								
>=50	3000	4000	2500	2400	3000	2500	2000	3000	2000	appr.	31.01.2024	TW																							
Ø120-600	1500	5000	-	1200	5000	-	1000	4000	-	<table border="1"> <tr> <td>04</td> <td>Green Dot</td> <td>06.11.2023</td> <td>TW</td> </tr> <tr> <td>03</td> <td>Nut 2 in 1,5</td> <td>03.04.2023</td> <td>TW</td> </tr> <tr> <td>02</td> <td>Nut in Body</td> <td>17.11.2022</td> <td>TW</td> </tr> <tr> <td>rev.</td> <td>change</td> <td>date</td> <td>name</td> </tr> </table>		04	Green Dot	06.11.2023	TW	03	Nut 2 in 1,5	03.04.2023	TW	02	Nut in Body	17.11.2022	TW	rev.	change	date	name			part no.:	11013000		sheet	1 / 1	
04	Green Dot	06.11.2023	TW																																
03	Nut 2 in 1,5	03.04.2023	TW																																
02	Nut in Body	17.11.2022	TW																																
rev.	change	date	name																																
													scale:	1:5		Status: Freigegeben																			