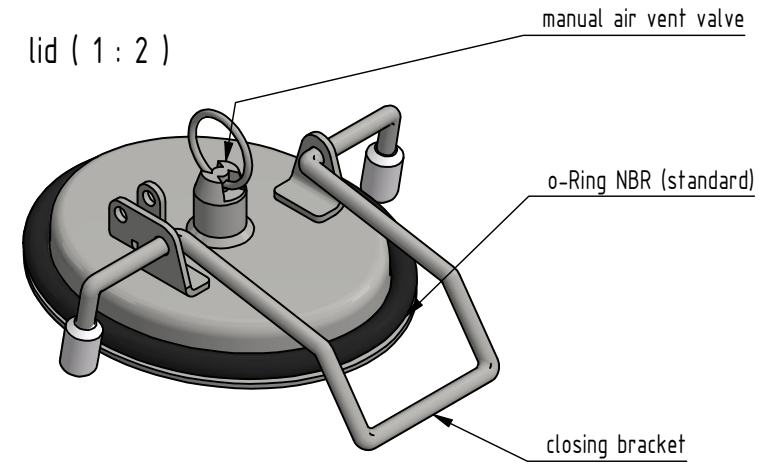
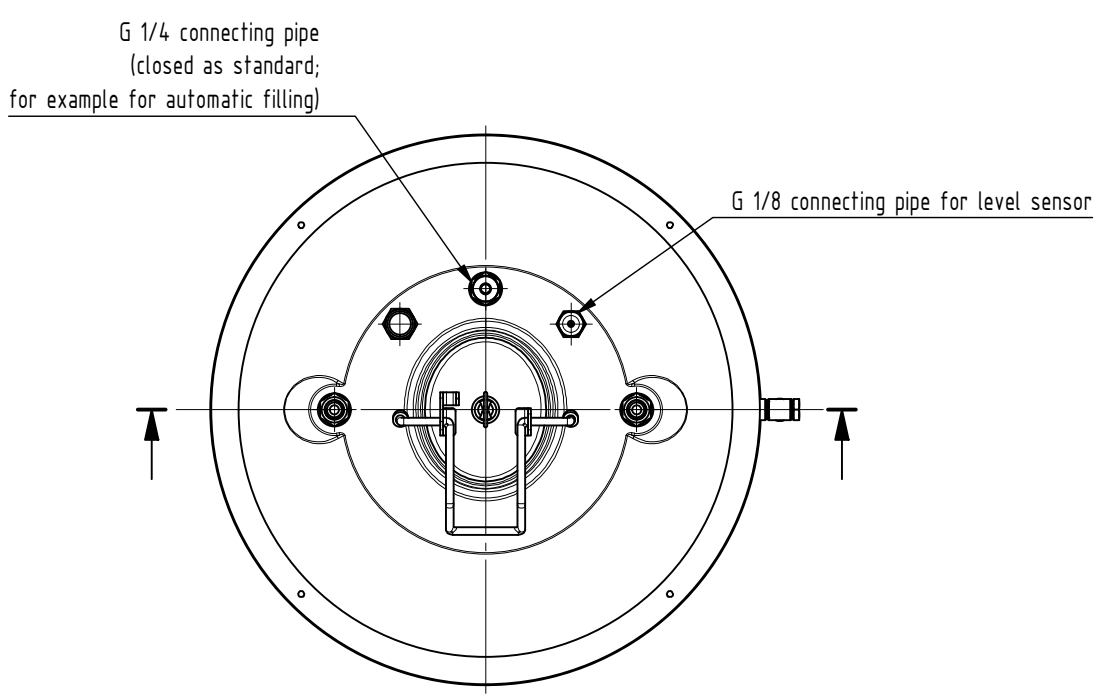
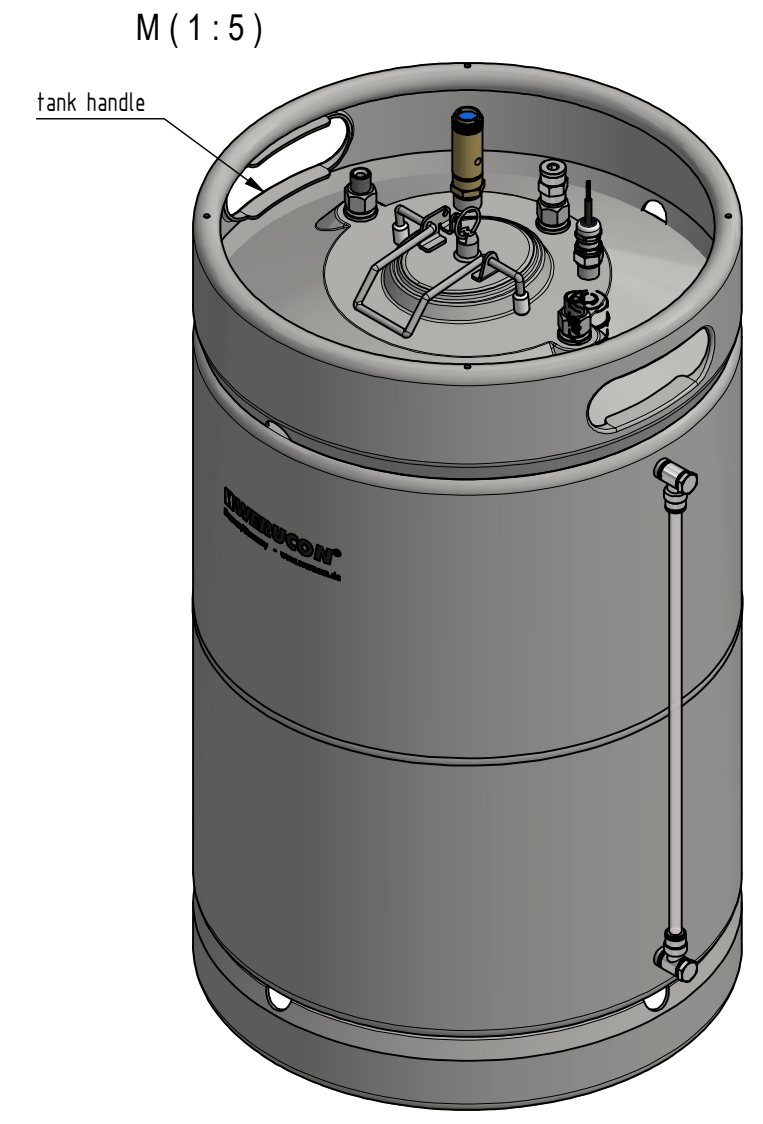
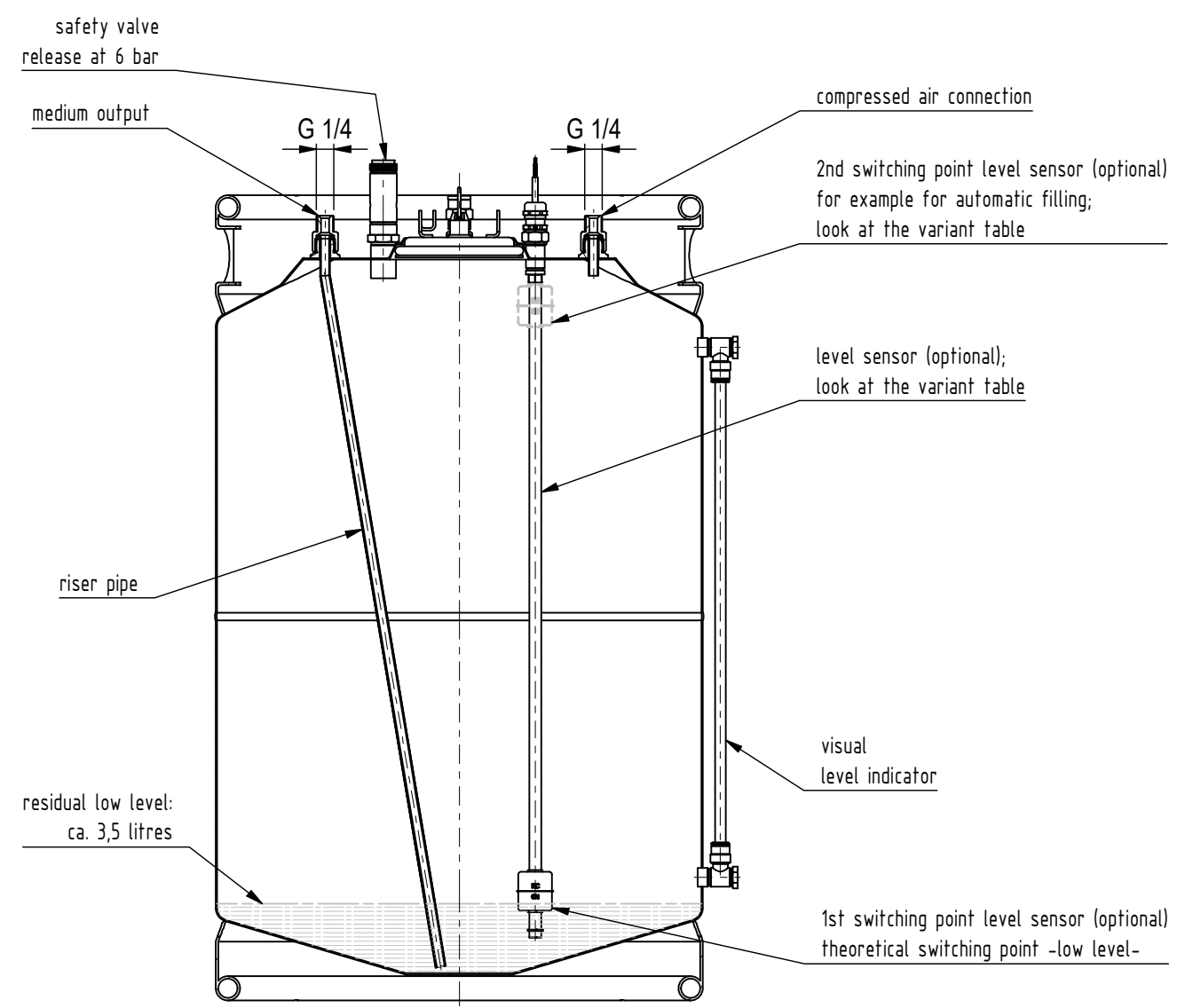
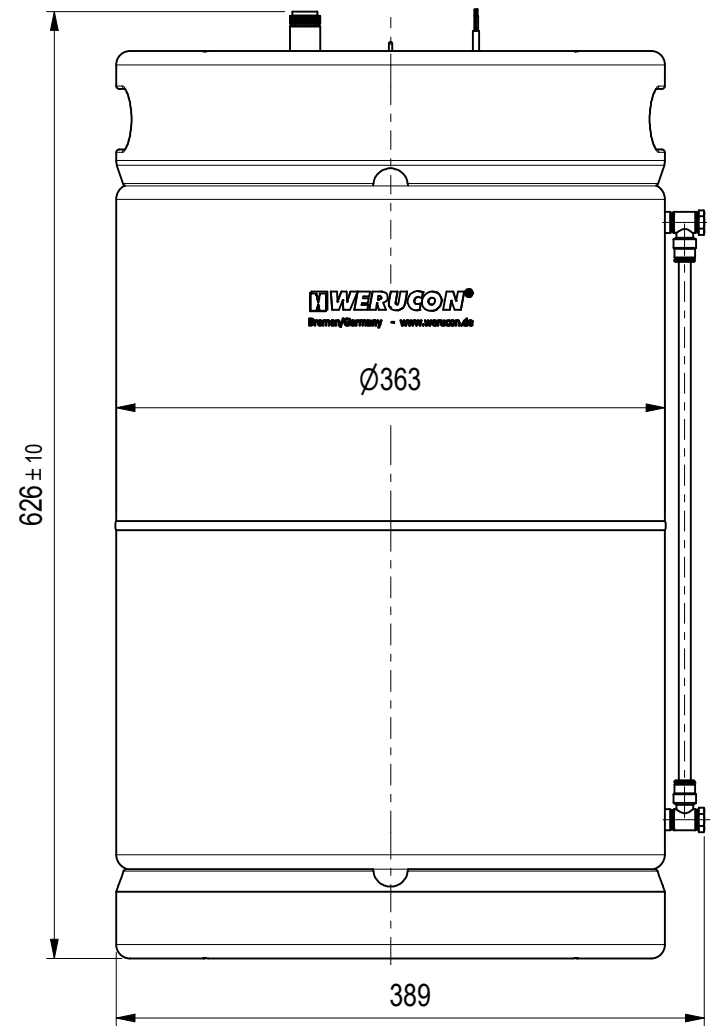


variant table	
part number	designation
W-2085894-V01	stainless steel pressure tank 50L
W-2085894-V02	stainless steel pressure tank 50L NC
W-2085894-V03	stainless steel pressure tank 50L NO
W-2085894-V04	stainless steel pressure tank 50L 2x NC
W-2085894-V05	stainless steel pressure tank 50L 2x NO



technical description

- content: 50 litres
- max. working pressure: 6 bar
- empty weight: 15 kg
- fluid group: 1

materials

- tank: 1.4301
- seals: NBR
- optional on request: Viton®

<small>© The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.</small>		Toleranzangaben / Tolerance Data DIN ISO 2768 - mH DIN EN ISO 1302 Bohrungen und Gewinde / drillings and threads $\phi \pm 0,1$ Passbohrungen / precision drillings $\phi \pm 0,01$		$-0,2$ $+0,2$		Format / size: A3 Blatt / sheet: 1/1 Maßstab / scale: 1 : 5
WERUCON WERUCON GmbH / Bremen - Germany Nantes-Straße 3, 28309 Bremen Telefon: +49 421 223085-0 / Fax: +49 421 223085-99 E-Mail: info@werucon.de Internet: www.werucon.de		Modell / part: 22.03.2022 Meyer Intern	gez. / drawn: 22.12.2022 Meyer kontr. / checked:	Bezeichnung / designation: Edelstahl-Druckbehälter 50L stainless steel pressure tank 50L Durchlauf-Sprühsystem Dosiertechnik		
letzte Sicherung / last save: 22-12-2022 11:12:23 Artikel / article:		Produkt - Baugruppe / product - assembly: EDB3 - 00 Teilenummer / part number: W-2085894-Tab				
<small>Keine Änderung ohne Zustimmung der federführenden Konstruktion. / Any alternations are subject to the approval of the design department.</small>						

Nr.-No.	Änderung - Alteration	Datum - Date	Name
Revisionstabelle - Revision History			