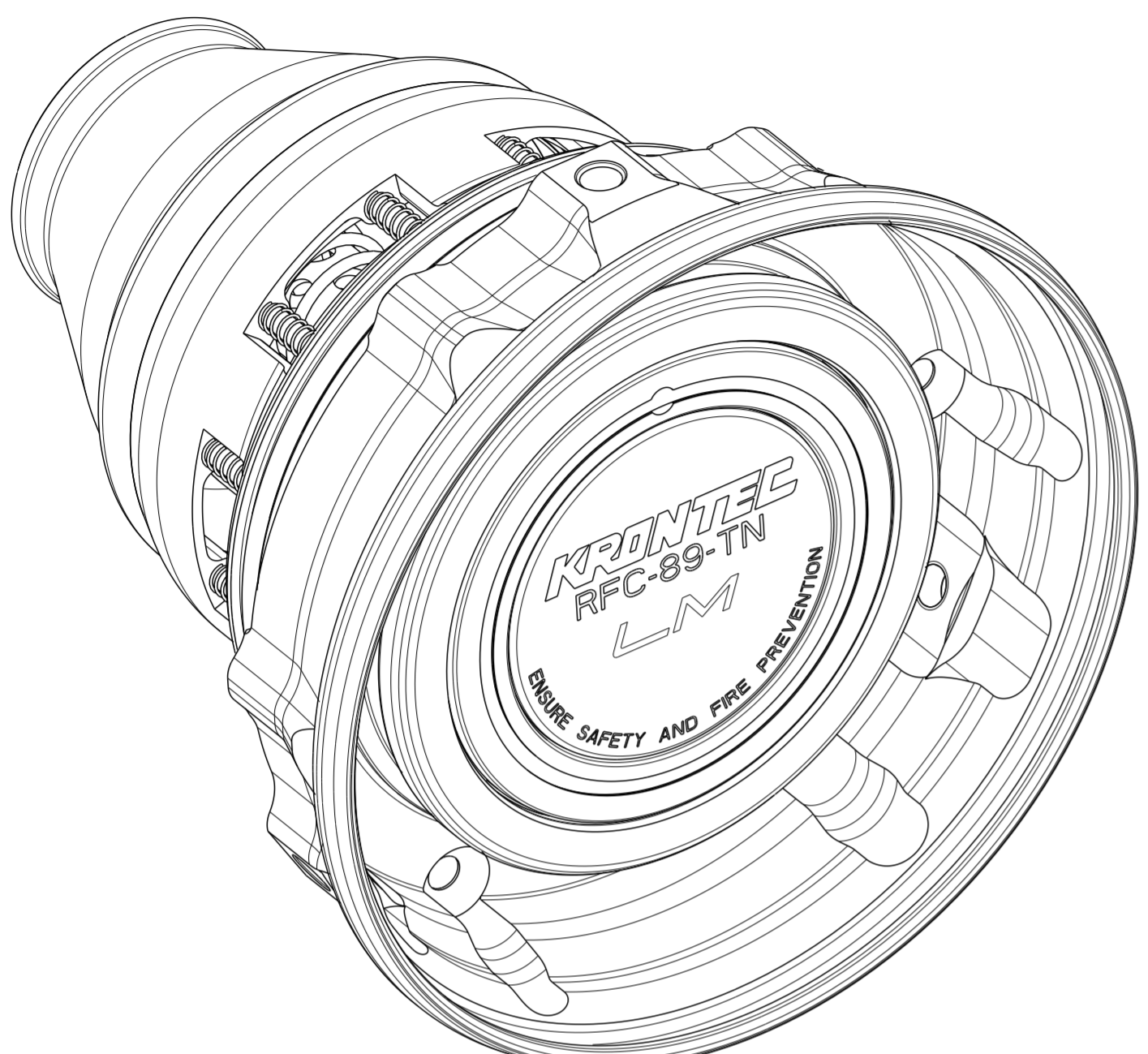




Customer Drawing
For Information Only!



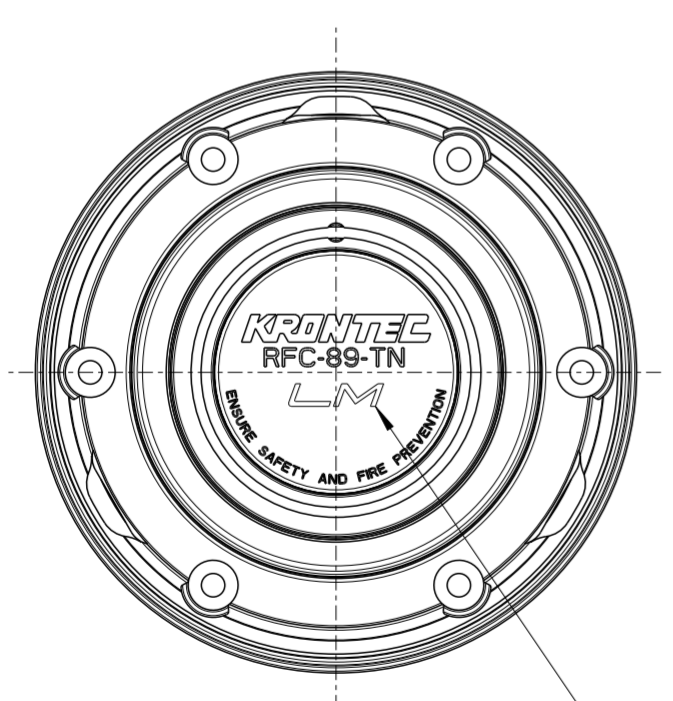
Technische Daten/ Technical Data

- Sicherheitsverriegelung/Safety locking system
- Durchflussquerschnitt/Cross Section: 6118mm²
- beidseitige Absperrung/Double Shut-off
- Betriebstemperatur/Operating Temperatur: 0°C - +50°C
- Material: 7075 T6
- Kraftstoffe aller Art (auch biogene Kraftstoffe)/
for all fuels (also biogenic fuels)
- Komplett antistatische Ausführung/
Conductive design for all components
- Das gesamte System ist abwärtskompatibel zur Serie
RFC-88/ The whole system is entirely interchangeable
with the RFC-88-Series

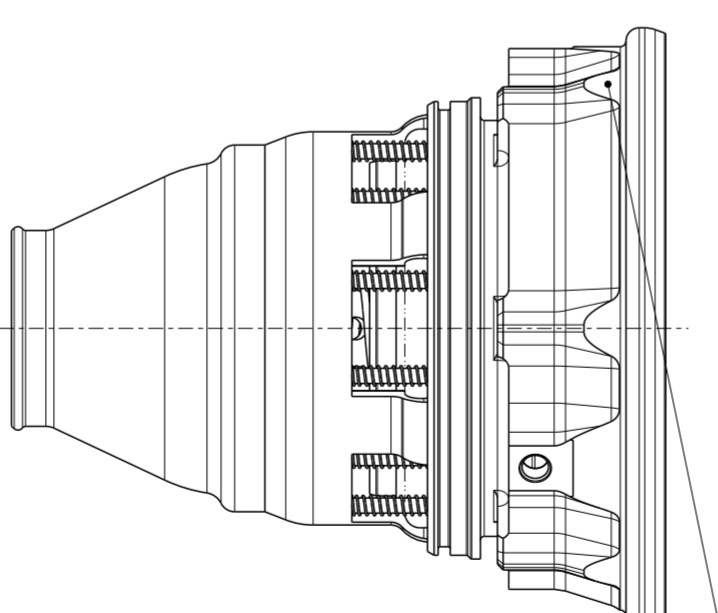
Flow according to following testing conditions:

- flow 4,12l/s
- FIA-RIG #2013
- drop height 2,37m
- 38mm ACO Restrictor
- filling hose length 3m
- sample fuel cell

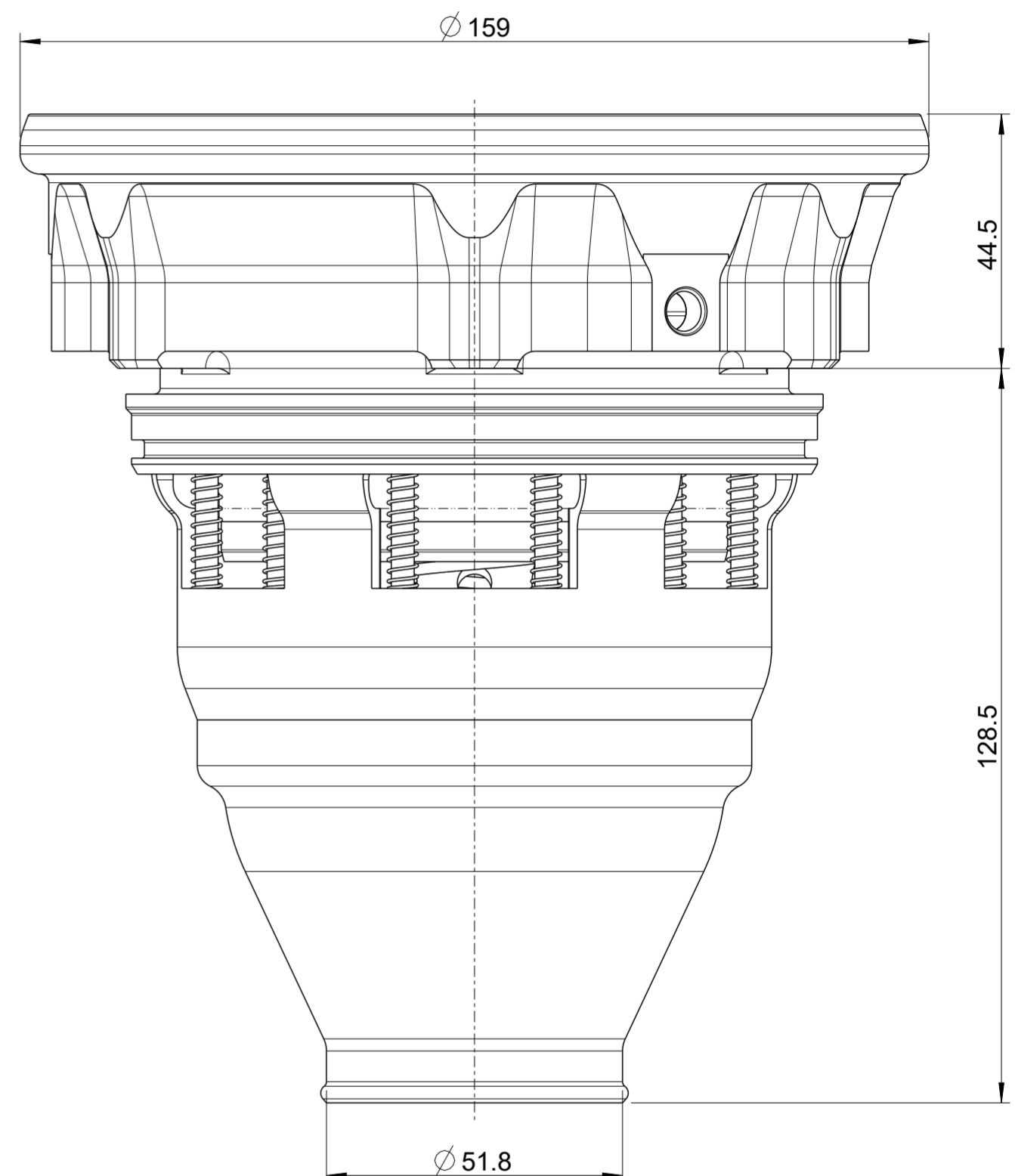
Attention the flow might vary under different testing
conditions



belasern mit
"LM"



belasern mit:
Serialnummer
KW



assemble according to MO AA 042 EN



Index	Änderung/Kurzbeschreibung	Datum/Name
	Allgemeintoleranzen ISO 2768: mK	Maßstab: 1:1
KRONTAC	RFC-89-TN-LM-S	
Gewicht(g)	927	
Material	-	
Gezeichnet	23.01.25 T.Lengnick	
Geprüft	23.01.25 J.Jobst	
Modellname:RFC-89-TN-LM-S		Zeichnungsnname:RFC-89-TN-LM-S_KUNDE
		SIZE A2