

Ø 3/4"
27,50 mm 11,25 mm

55,00 mm

185,00 mm

7,00 mm

28,00 mm

50,00 mm

55,00 mm

27,50 mm
Ø 3/4"

50,00 mm

55,00 mm

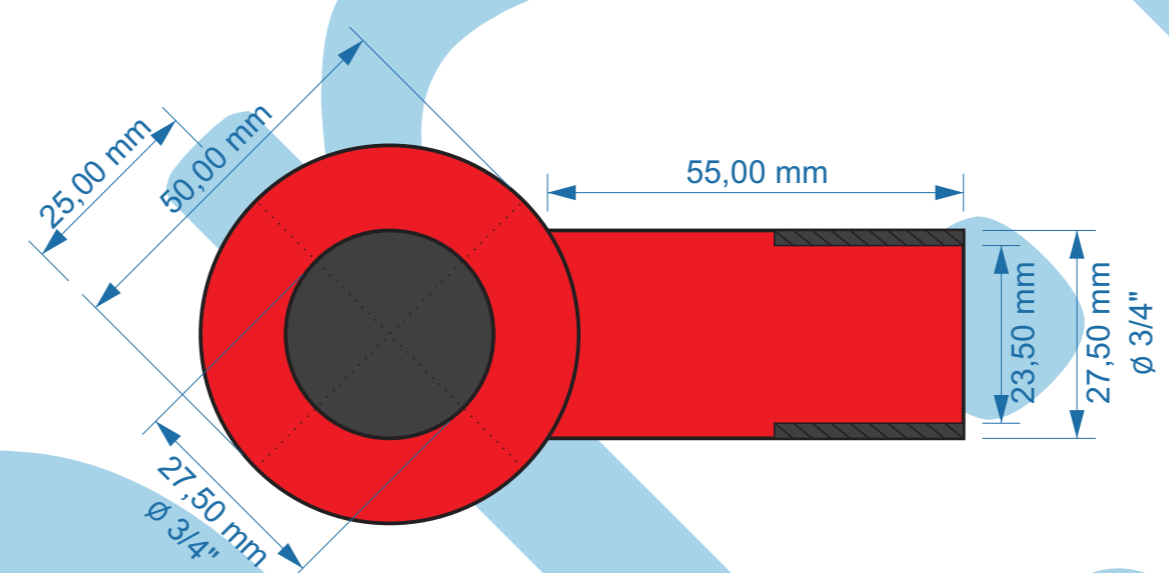
7,00 mm

28,00 mm

50,00 mm

CE STAFOR Ltd
Model: STAFOR 3-5
230 V~ 1N 3-5 kW IP44
not to exceed 50 Hz
neustavovatelná hodnota
excelsit 150 µs at a
temp. of 15°C
wordswaarschering (patent) good
Made in EU
ne vstavovat na 50 Hz
ajdurna konditiviteta ne vavak x8 150 µs
pri temp. 15°C
vstavovales patenta
ajdurna ES
Spannung max. 50 Hz
Maximale Energieaufnahme der Flüssigkeit
150 µs bei 15°C nicht übersteigen
Wortswaarschering
Made in EU
www.stafor.eu

WARNING: Before obtaining access, all supply circuits must be disconnected. Hochspannung
UZNANIBU: Prije mjerenja odvijet, visem padovim protokom jstati odvajanje. Koristite vrtulak.
WARNING: Vor Arbeit den Stromzufuhr unterbrechen. Verbrennungsgefahr!
Do not use without license. Gebrauch ohne Lizenz ist kein Verstoß.
Earthing obligatory! Zemijska obilgost! Erdungspflicht obligatorisch!
Install vertically! Ustallt vertikalt! Stellen vertikalt!

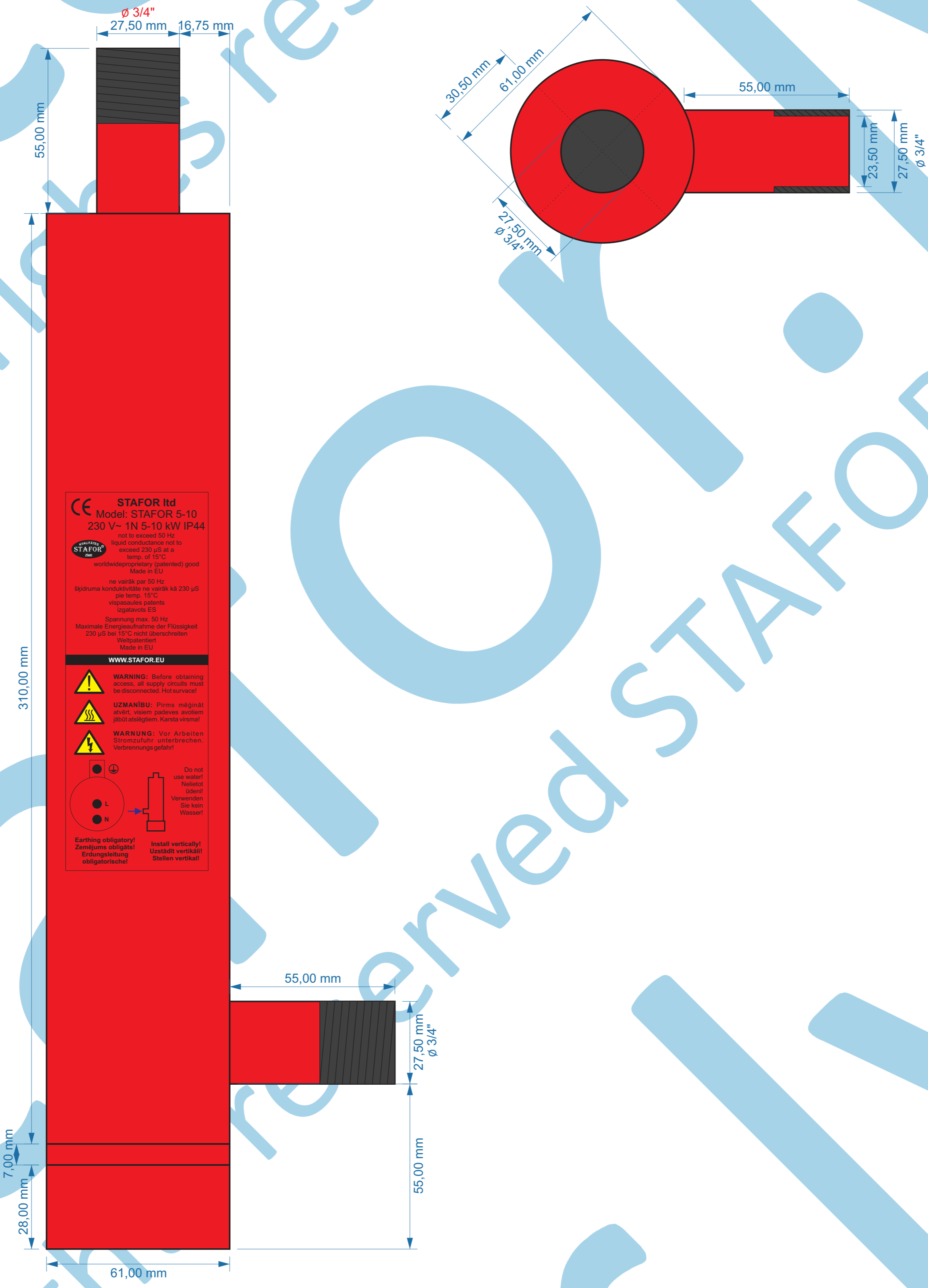


APPROVED			
CHECKED			
DRAWN			
RESP.	INITIAL	DATE	SIGN



ION HEATERS
STAFOR
HIGH ENERGY EFFECTIVITY

Important:		FILE Ion boiler (heater) STAFOR 3-5kW, 1P
		TITLE Ion boiler (heater) STAFOR 3-5kW, 1P
DWG.NO. 3-5.1	REVISION	
SHEET 1/1	SCALE	



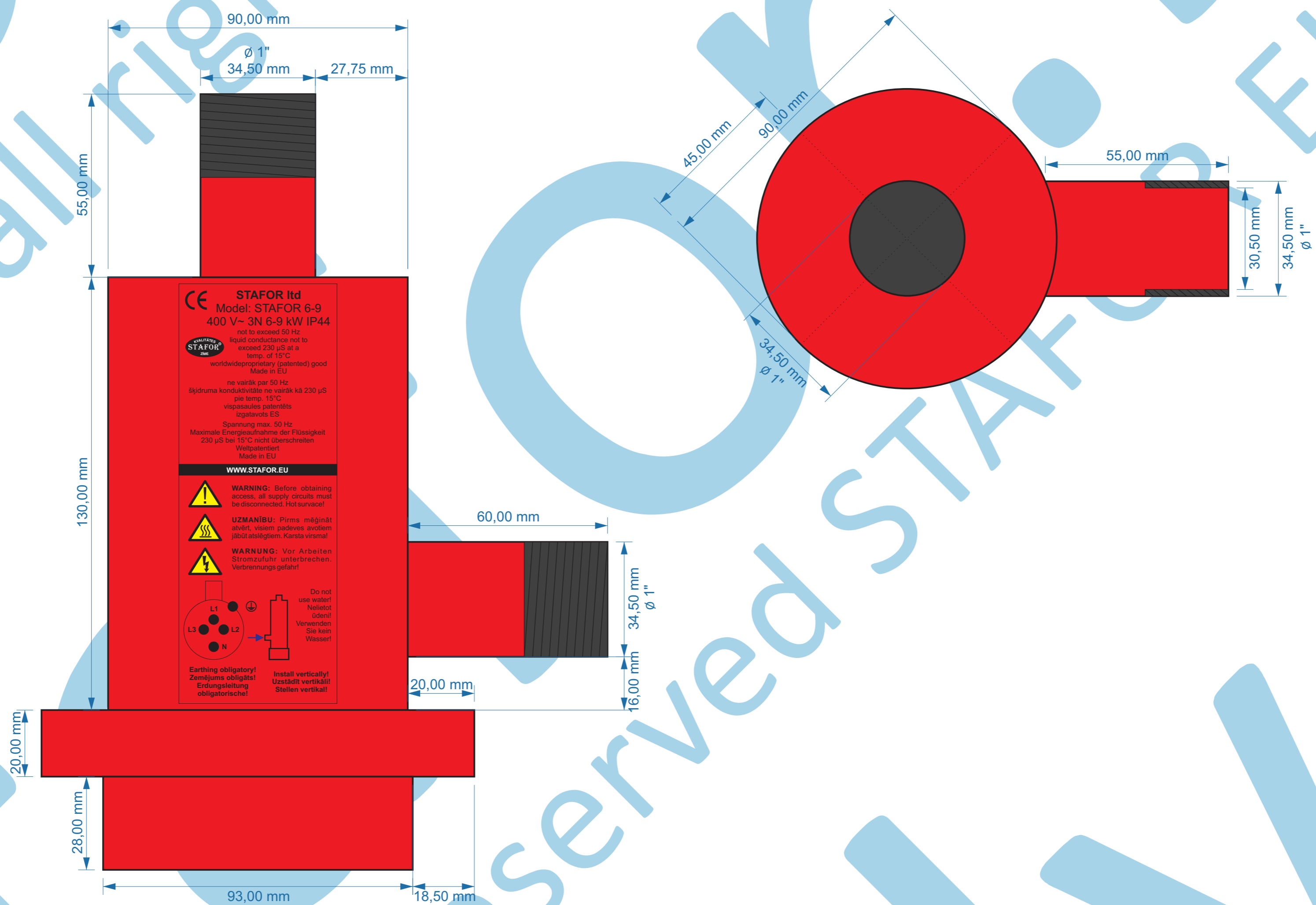
STAFOR Ltd
 Model: STAFOR 5-10
 230 V~ 1N 5-10 kW IP44
 not to exceed 50 Hz
 liquid overpressure not to
 exceed 200 µs at a
 temp. of 15°C
 —(Microprocessor protected) good
 Made in EU
 ne vada par 50 Hz
 šķidrums kondensācija ne vairāk kā 200 µs
 pie temp. 15°C
 —(Microprocessor protected)
 Igazolták EU
 Spannung max. 50 Hz
 Maximale Energieaufnahme der Flüssigkeit
 200 µs bei 15°C nicht überschreiten
 Mikroprozessor
 Made in EU
WWW.STAFOR.EU
WARNING: Before obtaining
 access, all supply circuits must
 be disconnected. Hold current!
UZMANNBU: Prima mēģināt
 atvērt, ja vien gaisma, kas
 jāatvērt, kārtā vēršam!
WARUNG: Vor Arbeiten
 Stromschalt. unterbrechen.
 Verbrünnungs gefahr!
 Do not
 use water!
 Heißluft
 Verbrünnung
 Sie kein
 Wasser!
 Ezüveg kötelező!
 Zárásig kötelező!
 Erdkapcsolás
 kötelező!
 Install vertically!
 Üzemelt. vertikál.
 Stellen vertikál!


APPROVED			
CHECKED			
DRAWN			
RESP.	INITIAL	DATE	SIGN

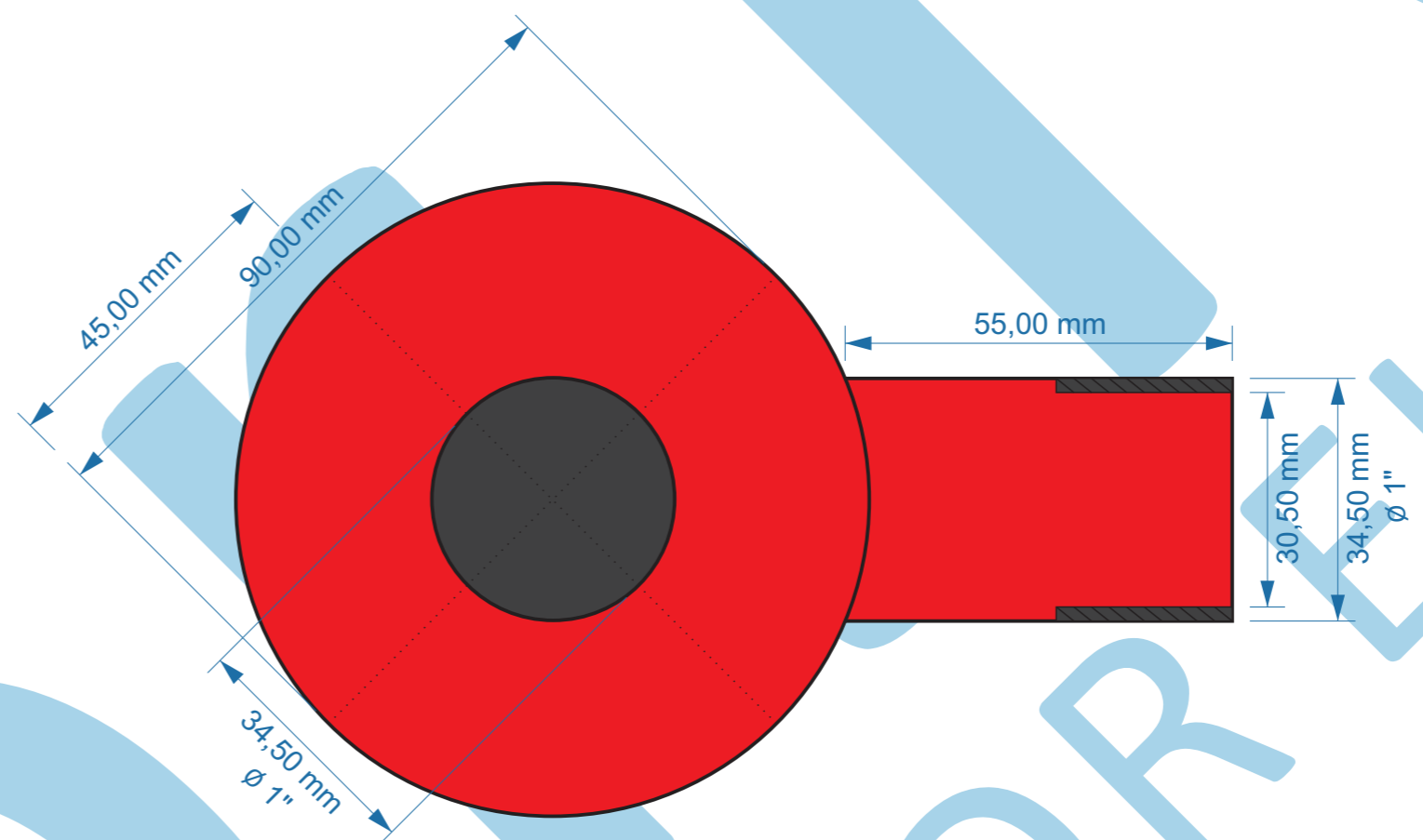
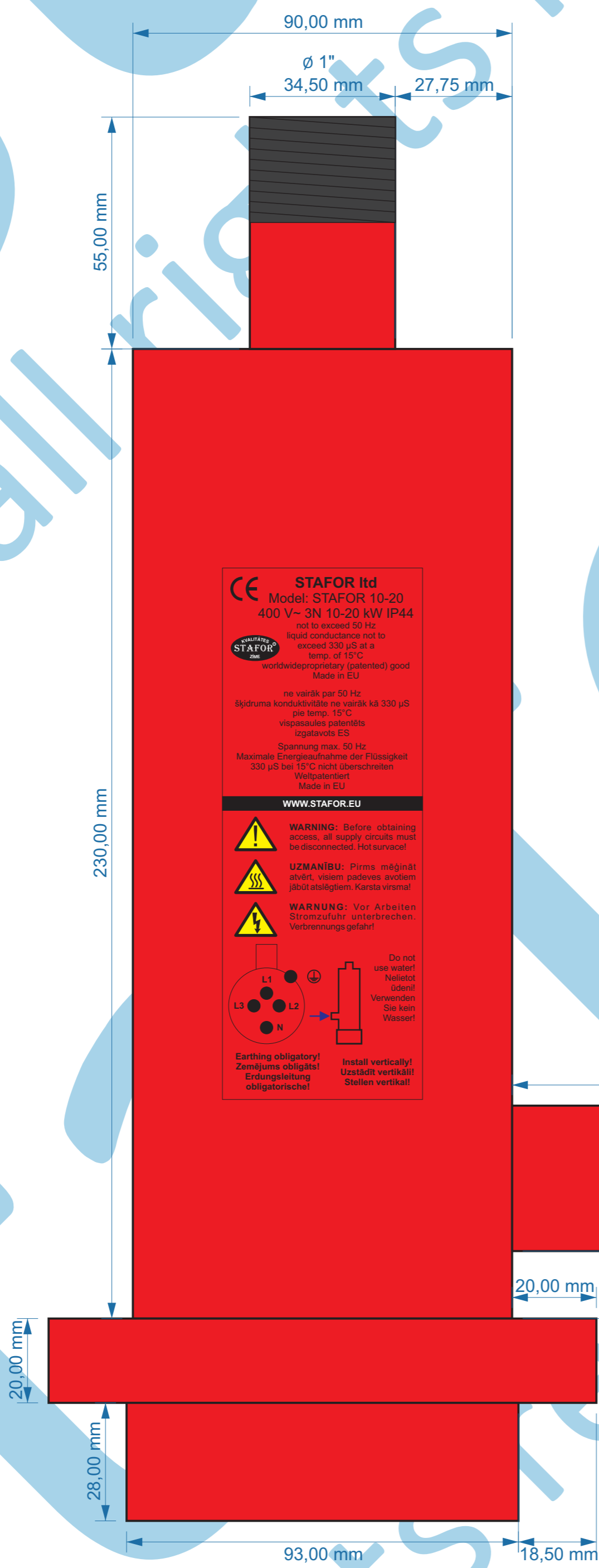


ION HEATERS
STAFOR
 HIGH ENERGY EFFECTIVITY

Important:	FILE Ion boiler (heater) STAFOR 5-10kW, 1P TITLE Ion boiler (heater) STAFOR 5-10kW, 1P
DWG.NO.	5-10.1
SHEET	1/1
REVISION	SCALE



APPROVED				 ION HEATERS STAFOR HIGH ENERGY EFFECTIVITY
CHECKED				
DRAWN				
RESP.	INITIAL	DATE	SIGN	
Important:				FILE ion boiler (heater) STAFOR 6-9KW, 3P TITLE ion boiler (heater) STAFOR 6-9KW, 3P
DWG.NO. 6-9.1			REVISION	
SHEET 1/1			SCALE	



CE STAFOR Ltd
 Model: STAFOR 10-20
 400 V-3N 10-20 kW IP44
 not to exceed 50 Hz
 liquid conductor not to
 exceed 130 µS at a
 temp. of 15°C
 szigetelőanyagok (szigetelt) good
 Made in EU
 Hevesség per 50 Hz
 Ispolna kondenzacija na vrhu 1.5 320 µS
 pri temp. 15°C
 Ne prekorači predpis
 izolacijske ES
 Spannung max. 50 Hz
 Maximale Energieverluste oder Flüssigkeit
 130 µS bei 15°C nicht überschreiten
 Ne prekorači
 Made in EU
 www.stafor.eu

WARNING: Before obtaining
 access, all supply circuits must
 be disconnected. Hot surface!

UZMANIBU! Prije inženjerski
 rad, isključite napajanje
 (obustavite struju).

WARNUNG: Vor Arbeiten
 Stromzufuhr unterbrechen.
 Verbrennungsgefahr!

Do not
 use water
 heated
 water
 for
 drinking
 water

Earthing obligatory!
 Zemljama obavezno!
 Erdungsleitung
 obligatorisch!

Install vertically!
 Uskadi vertikal!
 Stellen vertikal

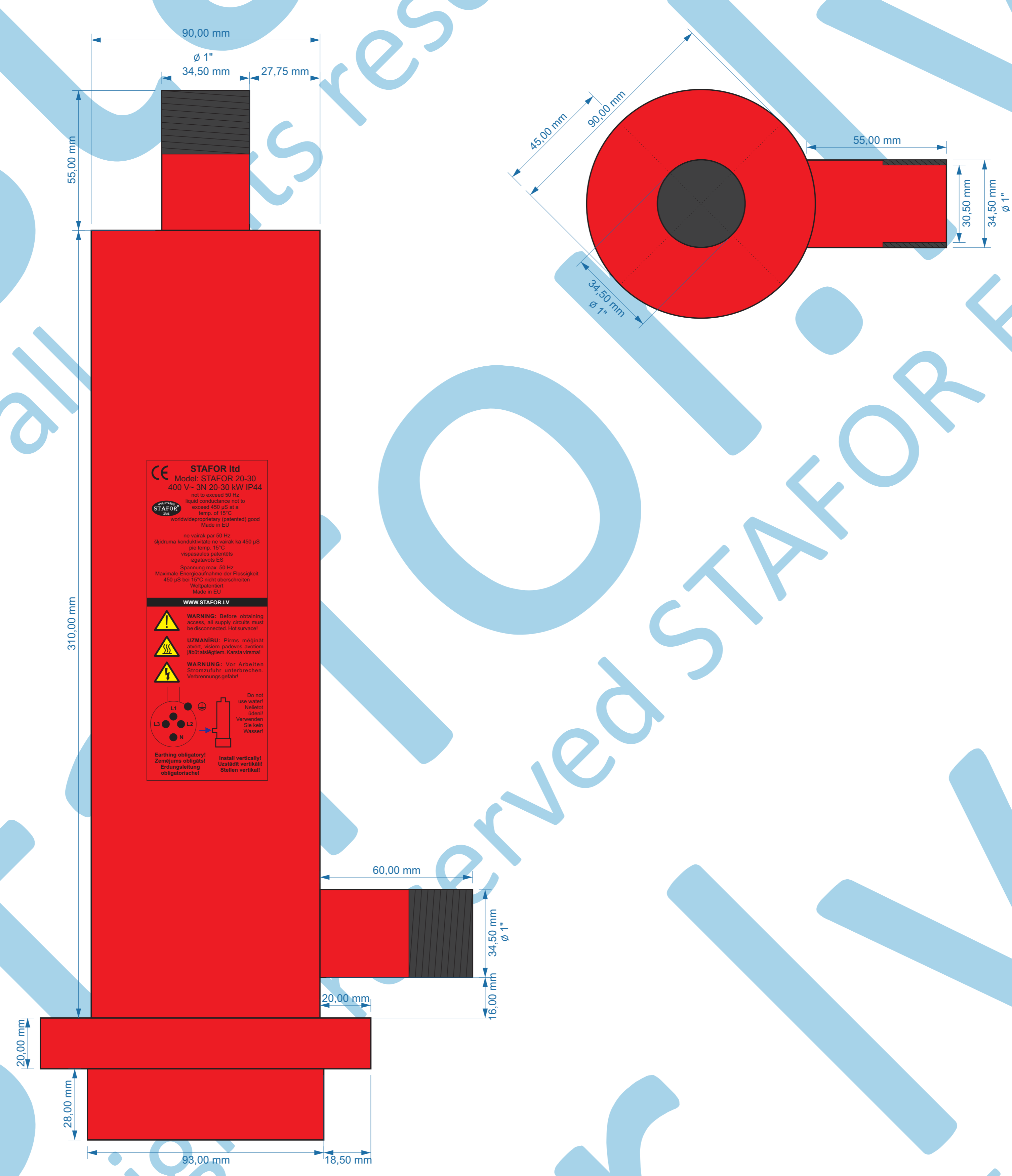
APPROVED			
CHECKED			
DRAWN			
RESP.	INITIAL	DATE	SIGN



ION HEATERS
STAFOR
 HIGH ENERGY EFFECTIVITY

Important:		FILE
		Ion boiler (heater) STAFOR 10-20kW, 3P
		TITLE
		Ion boiler (heater) STAFOR 10-20kW, 3P
DWG.NO.	10-20.1	REVISION
SHEET	1/1	SCALE

STAFOR reserved STAFOR EKO Ltd



CE STAFOR Ltd
 Model: STAFOR 20-30
 400 V~ 3N 20-30 kW IP44
 not to exceed 10 Hz
 liquid conductance not to
 exceed 400 µS at 15°C
 (resistivity (inverse) good)
 Made in EU
 ne vadiť par 50 Hz
 Spotreba kondenzátov ne presiahne 400 µS
 pri temp. 15°C
 vodivost parovodiv
 odporovod ES
 Spojenie max. 50 Hz
 Maximálna Energoúčinnosť pri 15°C
 400 µS pri 15°C nie je prekročená
 Vyrobené v
 Made in EU
WWW.STAFOR.LV
WARNING: Before opening
 access, all supply circuits must
 be disconnected. Hot surface!
UZMANIJE: Prije otvaranja
 pristupa, moraju biti odvojene
 sve napajajuce krugove!
WARNUNG: Vor Arbeiten
 Stromzufuhr unterbrechen
 Verbrühungsgefahr!
 Do not
 use water
 Heated
 liquid
 Verwenden
 Sie kein
 Wasser!
 Earthing obligatory!
 Zemijsko obilježje
 Erdungsbleibung
 obligatorisch!
 Install vertically!
 Ustallati vertikali
 Stellen vertikal!

APPROVED			
CHECKED			
DRAWN			
RESP.	INITIAL	DATE	SIGN



ION HEATERS
STAFOR
 HIGH ENERGY EFFECTIVITY

Important:		FILE ion boiler (heater) STAFOR 20-30kW, 3P
		TITLE ion boiler (heater) STAFOR 20-30kW, 3P
DWG.NO. 20-30.1	REVISION	
SHEET 1/1	SCALE	