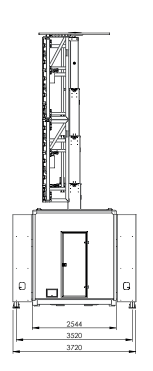
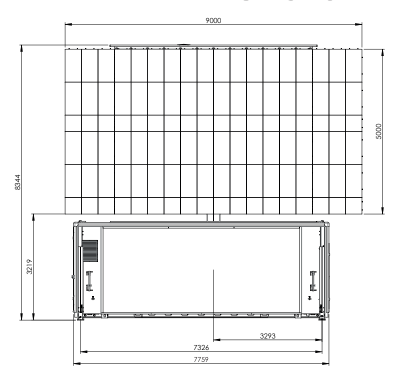
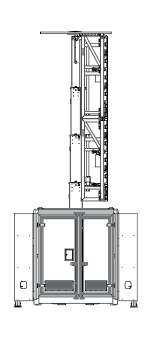


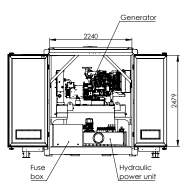
# **TRAILER SPECIFICATION**

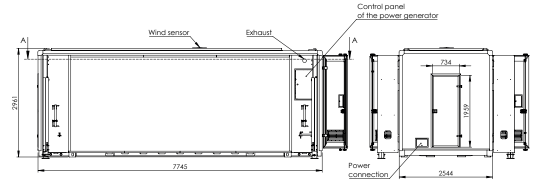
# ContainerLED **SLC45**











# **DIMENSIONS FOR TRANSPORT**

Lenght	7759 mm
Width	2544 mm
Height	2961 mm

# **DIMENSIONS WITH UNFOLDED SCREEN**

Width	3720 mm
Lenght	9000 mm
Height to top of the screen	8344 mm
Height to bottom of the screen	3219 mm

#### **WEIGHT**

Maximum weight	16000 kg
Real weight with the screen	≈ 12000 kg
Real weight without the screen	≈ 10700 kg
Power generator weight	+ ≈ 1000 kg

#### **LED SCREEN DETAILS**

Area	45 m²
Width	9 m
Height	5 m
Model	InfiLED GXII (P3.91 or P4.63), InfiLED AR (P3.91) or your LED screen
Resolution P3.91	2304 x 1280 px
Resolution P4.63	1944 x 1080 px
Videoprocessor	Novastar 2x VX6S (P3.91) or 2x VX4S (P4.63)



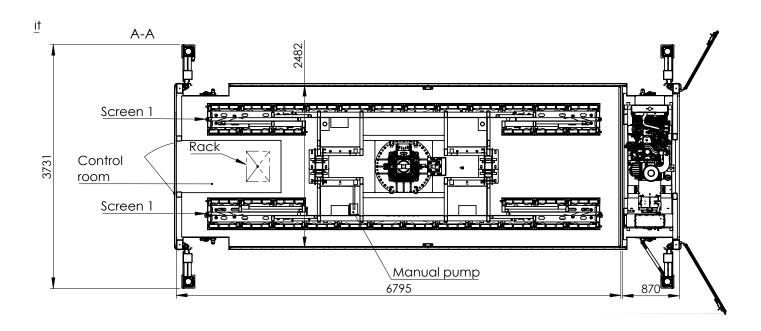


#### **HYDRAULIC SYSTEM**

Motor power	3,5 kW (400V)
Flow rate	9 dm³/min
Nominal pressure	13 MPa
Oil type	HL46 or HL32 (for lower temperatures)
Oil quanity	≈ 206 dm³

# **POWER**

Power socket	400V 63A
Power generator	for additional fee
GXII screen turned on Max. power consumption (InfiLED GXII)	30,60 kW
GXII screen turned on Avg. power consumption (InfiLED GXII)	10,17 kW
AR screen turned on Max. power consumption (InfiLED AR)	24,30 kW
AR screen turned on Avg. power consumption (InfiLED AR)	8,10 kW
Screen mast Power consumption (lifting, rotation)	3,5 kW
Other equipment Power consumption (wind sensor, video processor etc.)	max. 0,5 kW



# **CONSTRUCTION**

Chassis	Galvanized, made according to DIN EN 13814 and DIN EN 13782
Mast	360° hydraulic rotated , galvanized and black powder coated
Mast and legs control	remote controller, hydraulic levers and emergency hand pump
Walls	Sandwitch material (25 mm)
Color	in standard - silver (RAL 9006) additional fee - any from RAL
Wind rating	<b>20 m/s (72 km/h)</b> 15 m/s for TÜV norms (DIN EN 13814)
Wind sensor	according to DIN EN 13814 (with alarm)
Container system	BDF system (according to PN EN 284)

### **OTHER DETAILS**

IP rating	IP65 (fully waterproof)
Loading and unloading	by hydraulic controlled legs
Paperwork	CE, static and stress calculations according to DIN EN 13814, TÜV Prüfbuch
Warranty	2 years

