

MOBILE POWER Transformers and meduim Voltage stations

Transformer 1,000kVA

Primary voltage: 400V	
Connections:	1 x low voltage circuit breaker 1,600A
	Cable entry from the side
Secondary voltage: 500V - 690V - 1.000V	
Connections:	1 x low voltage circuit breaker 1,000A
	Cable entry from the side.
Power:	Linear sloping 500V = 500kVA 690V = 690kVA 1,000V = 1,000kVA
Details:	Three-phase cast resin transformer (galvanic separation) No N- conductor on the primary side / 400V-side Switching group: dYn5 Short-circuit voltage at 1,000V: 3.9% Insulation monitoring switchable sitbale for outdoor installation air-cooled Forklift pockets Designed as 10ft container
Dimensions/Weight:	
	10ft
	Length: 2 991mm

Length: 2,991mm Width: 2,438mm Heigth: 2,591mm Weight: 3,800kg









Omexom Mobile Power GmbH Horlemannplatz 1 47589 Uedem Tel. +49 (2825) 89-444 E-Mail: rental@omexom.com www.mobile-power.de