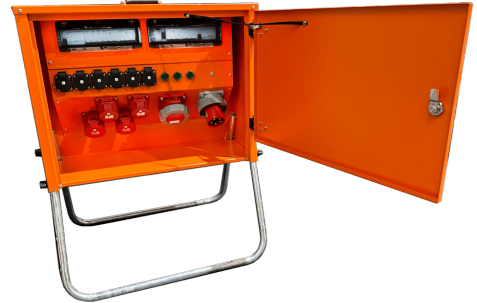


SUB CENTER 63A TSR-UC63 WITH SPINE

The sub central's supply and all outputs are protected behind a lockable door. The legs of the sub central made of aluminum can be pushed inside the center during transport and adjusted to the desired height and position on the construction site. The center has a lifting handle on top and on the sides, so it is easy to move. Thanks to its long legs and lockable door, this center is excellently suited for the construction site right from the beginning, when the center may have to be placed on rough ground. The lockable sub center is also the perfect solution for various events, where unauthorized persons must not have access to the center.

The center comes standard with Spine real-time remote monitoring, which allows for the measurement of energy consumption and the setting of proactive alerts. The activation of the Spine service is quick and easy using a QR code. The center also comes with standard VM phase meters, which measure the voltage and current of all three phases, helping to avoid unbalanced loads. Phase meters have been found to be particularly useful in events where it is challenging to predict the final total load before the start of the actual event.

Center is manufactured in Finland and only high-quality European components have been used in its manufacture. Spare parts can be found quickly directly from our warehouse.



SKU: 505010010

TECHNICAL ATTRIBUTES

Nominal Current

63A

Weight

24,3 kg

Nominal voltage V	400V	Dimensions (H x W x D)	65 x 76 x 30 cm
		Socket outlets	1 x 63A, 2 x 32A, 2 x 16A, 6 x 16A/230V

OTHER PRODUCT IMAGES



