



The type of socket used as a standard –
TypeE +USB (gE+gU)
Other – on individual order

Description

MSUV lockers are a family of social lockers equipped with sockets with two additional USB ports for electrical and electronic devices. MSUV lockers are available in MSUM and MSUS version. MSUV lockers perfectly fit in as a part of changing room equipment in schools, libraries, sport clubs or fitness clubs. The user of the locker during his stay, besides clothes, can also leave mobile phone, tablet or laptop to charge it and in changing room in production facility, easily connect and recharge electrical appliances such as screw gun or drill. It is an additional functionality which social lockers have not had so far and which due to the fact that we live in a digital society is very useful and practical. On the Polish market lockers are equipped with E-type sockets with two USB ports (U-type). For the other markets there is possibility to use sockets according to the accepted standards of a given country. From one external power supply it is possible to connect in series maximally to 20 sockets. Applied structural solutions allow to run cables at the back of the locker in an aesthetic and safety way.

Applied technology of surface preparation for painting by the zirconium phosphating process and the zirconium metal conversion guarantee really good paint adhesion and the proper rust-proof protection of the lockers. Used powders have the Polish Institute of Hygiene certificate what means that they do not contain any heavy metals and harmful substances. The lockers have five-year guarantee

(according to the warranty conditions for products produced by Malow)

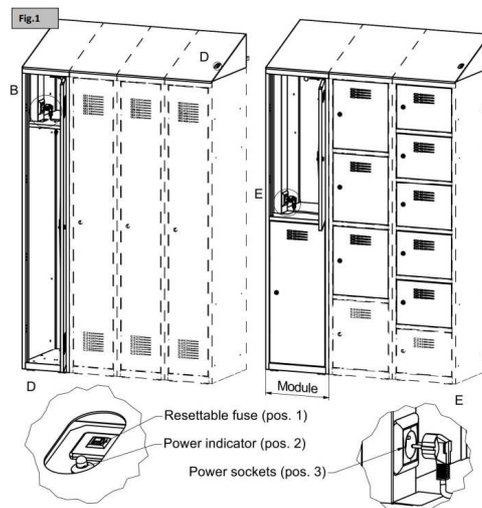
Available options

	Wide single module - 300 mm				Wide single module - 400 mm		
	1 column	2 columns	3 columns	4 columns	1 column	2 columns	3 columns
MsumV + feets	Msum 310v Msum 311v*	Msum 320v Msum 321v*	Msum 330v Msum 331v*	Msum 340v Msum 341v*	Msum 410v Msum 411v*	Msum 420v Msum 421v*	Msum 430v Msum 431v*
MSusV	Msus 312v Msus 313v Msus 314v Msus 315v	Msus 322v Msus 323v Msus 324v Msus 325v	Msus 332v Msus 333v Msus 334v Msus 335v	Msus 342v Msus 343v Msus 344v Msus 345v	Msus 412v Msus 413v Msus 414v Msus 415v	Msus 422v Msus 423v Msus 424v Msus 425v	Msus 432v Msus 433v Msus 434v Msus 435v

Important!

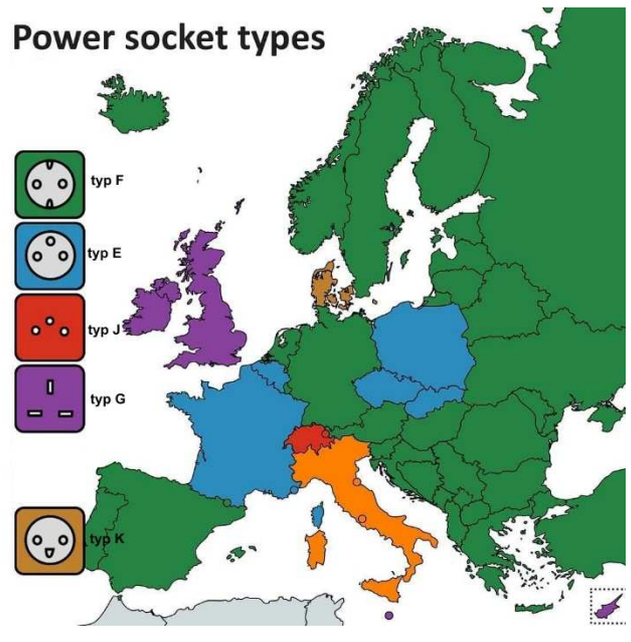
- MsumV and MsusV as a standard are equipped with a 200 mm high slanted top and 22° gradient under which is located connection module
- Connection module has a resettable fuse, surge protector, power supply diode, a socket for connecting another locker in a row and introduced non-detachable power lead to the back of the locker
- Self-adhesive spacers allow to straighten the wires behind the locker
- The lockers marked * are equipped with legs which rise the locker by 140 mm
- Msum lockers with a width of 400 mm are equipped with a divider separating clean and dirty clothes
- Msum lockers are equipped with a solid hooks fitted on the inner side of the door

Features	
MSumV MSusV	<ul style="list-style-type: none"> Lockers are designed for storing clothes (high dividers), personal belongings and at the same time for charging electrical equipment (e.g. phone, laptop, tablet, electrical appliances). Possibility to connect maximally 20 sockets for 1 wire (e.g. MSusV 325 two lockers) The lockers are equipped with country-specific sockets – according to the order and individual arrangements (fig. 1, pos. 3) Each locker has one III class surge protector located in the connection module The lockers are intended for internal spaces which are dry and ventilated Maximum load capacity of the shelf ~10 kg
Performance:	<ul style="list-style-type: none"> body: sheet 0,6 mm thick doors: sheet 0,5 mm thick bottom: sheet 0,8 mm thick



Technical specification of electrical equipment

<ul style="list-style-type: none"> Available sockets: 	
<p>USB gU</p> <p>Other than the gE standard - on individual enquiry</p> <ul style="list-style-type: none"> An external wire with an earthed plug (fig. 2, pos. 5) Automatic thermal fuse (fig. 1, pos. 1) Class III surge protector Signalling diode (fig. 1 pos. 2) – an illuminated LED indicating that the sockets are powered 	



Film
- directions for use

