metroSTOR **PSM** Mobility Scooter Storage & Charging Units





metroSTOR Mobility Scooter Storage & Charging Products

metroSTOR PSL, PSM and PSH are modular product systems providing compliant, secure storage and charging solutions for mobility scooters. Our units are designed to look great, with a robust, easy-to-use functionality that makes them ideally suited for locations close to building entrances. From a single locker type unit to a communal hub building, metroSTOR products can be configured for the exact storage and charging fit.

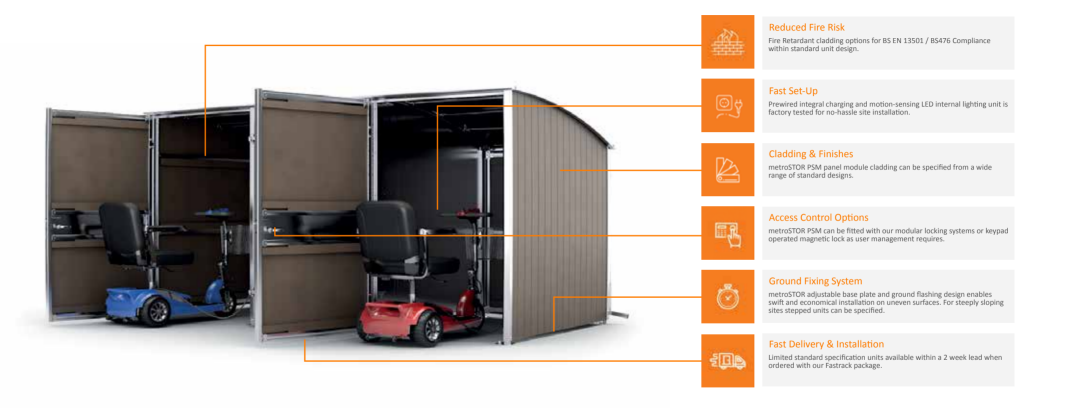
metroSTOR PSM Mobility Scooter Storage & Charging Units

metroSTOR PSM is our original 'drive-in' unit, designed to provide users with secure, easy-to-use storage and charging of their class 2/3 mobility scooters, protected at all times from the elements within a compact footprint. The unobtrusive design means that metroSTOR PSM can still be located close to buildings without undue visual impact.

Manufactured in 3 product versions; metroSTOR PSMN is a 1050mm width module for class 1/2 mobility scooters where site conditions are very restrictive on space. metroSTOR PSM is our standard unit with a 1250mm module that accommodates all classes of mobility scooter. For those applications where users require additional space either for access and egress or a non-standard mobility scooter, metroSTOR PSMX provides a 1600mm module width. All metroSTOR products can be specified with doors left or right-handed to suit narrow access paths.

metroSTOR base plate fixing and plinth flashings enable units to be professionally installed in the often restricted space and uneven terrain of residential grounds, with greater cost efficiency than a rigid base product requiring extensive enabling groundworks.

With fire safety a central consideration for the storage and charging of mobility scooters, metroSTOR PSM can be specified with a number of fire retardant cladding options in accordance with fire risk assessments where the unit will be sited close to residential buildings. Our Fireboard MgO internal liner option with either HDPE 100% recycled plastic or coated steel panel outer cladding provides Euro-class A1, UK class 0 reaction to fire and are panels manufactured from materials of limited combustibility throughout to provide 30 minutes fire resistance as BS 476.





metroSTOR PSMN Series Mobility Scooter & Charging Units

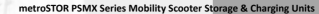
	The second
IIII	

Model:	PSMN 1	PSMN 2	PSMN 3	PSMN 4	PSMN 5	PSMN 6
Storage:	1no. Class 1 or 2 Mobility Scooter	2no. Class 1 or 2 Mobility Scooters	3no. Class 1 or 2 Mobility Scooters	4no. Class 1 or 2 Mobility Scooters	5no. Class 1 or 2 Mobility Scooters	6no. Class 1 or 2 Mobility Scooters
Width:	1100mm	2100mm	3090mm	4080mm	5070mm	6060mm
				2090mm		

metroSTOR PSM Series Mobility Scooter Storage & Charging Units



Model:	PSM 1	PSM 2	PSM 3	PSM 4	PSM 5	PSM 6
		2no. Class 1, 2 or 3 Mobility Scooters	3no. Class 1, 2 or 3 Mobility Scooters	4no. Class 1, 2 or 3 Mobility Scooters	5no. Class 1, 2 or 3 Mobility Scooters	6no. Class 1, 2 or 3 Mobility Scooters
Depth:	1970mm	1970mm	1970mm	1970mm	1970mm	1970mm
Width:	1300mm	2500mm	3690mm	4880mm	6070mm	7260mm
Height:	2090mm	2090mm	2090mm	2090mm	2090mm	2090mm





Model:	PSMX 1	PSMX 2	PSMX 3	PSMX 4	PSMX 5	PSMX 6
	1no. Class 1, 2 or 3 Mobility Scooter					
Depth:						
Width:	1650mm	3200mm	4740mm	6280mm	7820mm	9360mm
Height:	2090mm	2090mm	2090mm	2090mm	2090mm	2090mm



PRODUCT SPECIFICATION & OPTIONS



ForestPanel™ TG

- ESC Furopean Redwood
- Pressure Treatment
- Light Green Finish
- 125mm TGV Plank



Firenze™ Black

- SSAB Steel Panel
- Plastisol P200® Coating
- Black Finish



ForestPanel™ TG Colour

- FSC Furopean Redwood
- Pressure Treatment
- Coloured Woodstain System (Classic Selection)
- 125mm TGV Plank



Firenze™ Black FR

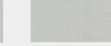
- SSAB Steel Panel

 - Fireboard MgO Core



ForestPanel™ TG FR

- FSC Furopean Redwood
- Pressure Treatment
- Light Green Finish
- 125mm TGV Plank
- Fireboard MgO Core Internal Liner



Tuffplas™ TG Black

HDPF 100% Recycled

• 140mm TGV Plank

· Black Woodgrain Finish

Firenze™ Grey

- Plastisol P200® Coating
- Black Finish
- Internal Liner

- SSAB Steel Panel
- Plastisol P200® Coating
- · Goosewing Grey Finish



Firenze™ Grey FR

- SSAB Steel Panel • Plastisol P200® Coating
- . Goosewing Grey Finish
- Fireboard MgO Core Internal Liner



Tuffplas™ TG Black FR

- HDPF 100% Recycled
- Black Woodgrain Finish
- 140mm TGV Plank
- Fireboard MgO Core Internal Liner

Firenze™ Anthracite

Plastisol P200® Coating

SSAB Steel Panel

Merlin Grey Finish



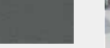
Tuffplas™ TG Brown

- HDPF 100% Recycled
- Brown Woodgrain Finish
- 140mm TGV Plank



Firenze™ Anthracite FR

- SSAB Steel Panel • Plastisol P200® Coating
- Merlin Grey Finish
- Fireboard MgO Core Internal Liner



Firenze™ Blue FR

- SSAB Steel Panel
 - Plastisol P200® Coating
 - Cornflower Blue Finish
 - Fireboard MgO Core Internal Liner

uffplas™ TG Brown FR

Brown Woodgrain Finish

HDPF 100% Recycled

• 140mm TGV Plank

Internal Liner

Fireboard MgO Core

Firenze™ Green FR

SSAB Steel Panel

Tuffplas™ TG Grey

• 140mm TGV Plank

HDPF 100% Recycled

• Grey Woodgrain Finish

- Plastisol P200® Coating Juniper Green Finish
 - Fireboard MgO Core Internal Liner

Tuffplas™ TG Grev FR

- HDPF 100% Recycled Grey Woodgrain Finish
- 140mm TGV Plank
- Fireboard MgO Core Internal Liner



irenze™ Mushroom FR

- SSAB Steel Panel Plastisol P200®Coating
- Mushroom Finish
- Fireboard MgO Core Internal Liner



Firenze™ Design Wrap

Galvanised Steel Panel

Custom Design

SAV Graphic Wrap Finish

- Galvanised Steel Panel
- SAV Graphic Wrap Finish
- Custom Design Fireboard MgO Core Internal Liner



All metroSTOR automatic entry and opening solutions are fitted with DDA compliant signage, clear vision panels (where relevant) and door entry equipment specification Safety sensors ensure automatic doors cannot open or close if obstructed and are fitted with a manual breakout facility in the event of power failure or an emergency





metroSTOR products can be specified to meet relevant fire risk assessment criteria. Our fire retardant options for TGV and sheet type cladding have a Fire-board MgO internal liner with either treated SW timber, HDPE 100% recycled plastic or coated steel panel outer to provide Euro-class A1, UK class 0 reaction to fire. The panels are manufactured from materials of limited combustibility throughout to provide 30 minutes fire resistance to BS 476. Where fire retard-ant properties are required for an open-spaced cladding type, SE timber plank can be specified with an HR Prof treatment process providing a Euro-class B, UK class 0 Reaction to Fire classification.



Latch + Eurocylinder Cey Lock



- Self-Latching Daybolt • Eurocylinder Key-
- operated Self-Latching Bolt Lock





- Code Secured Entrance
- Mechanical Code Lock



metroSTOR is the leading outdoor storage system for today's built environment, delivering social, economic and environmental value. Combining superbaesthetics with durability for the toughest environments, metroSTOR offers a configurable, modular product system to comprehensively address the challenges of outdoor storage; from waste and recycling bins, mobility scooters and cycles to household items, site equipment and service plant enclosures.



Mobility Scooters

metroSTOR PSL, PSM and PSH provide space-efficient, mobility scooter storage with user-friendly integral battery charging, making for safer communal areas while helping users to maintain their independence.



Waste & Recycling

metrosTOR PBL, PBB, PBB, PBC and PBH products help control waste-streams with robust enclosures and stores for all standard bin sizes. Their smart appearance and unobtrusive physical profile enable recycling centres to be located in spaces that may not have previously been considered.



Household Items & Site Storage

metroSTOR PTL, PTM and PTH are tough, versatile products providing attractive, secure storage for equipment and bulky items in an unobtrusive design. Highly configurable for capacity, layout, access, security and finishes, the proven modular system makes for ease of specification.



Cycles & Motorcycles

metroSTOR PCL, PCM and PCH for custom cycle parking solutions with the efficiency of modular build from transit shelters to cycle hubs. Stands, racks and carousels can all be specified with a number of options available for roofing, enclosure and layout type, finishes and access control.



Service Plant & Industrial

metroSTOR Custom Build is driven by the inherent design flexibility of our products, working in partnership with client input informing the design process. This enables the development and delivery of effective solutions, achieving a consistent design aesthetic.

Streetspace Ltd Lympne Industrial Park Otterpool Lane Hythe Kent CT21 4LR 01227 200404 www.metrostor.net

