

## PC modules & baskets - type MDS

**B**



Our injection moulded polycarbonate (PC) modules and baskets are extremely impact-resistant, durable and transparent due to the carefully selected raw and other materials combined with continuous quality control throughout the entire production process.

The standard ISO external dimensions, i.e. 600 x 400 mm, ensure that the modules can be used in all our storage and transport systems, medical care and medication distribution carts. The modules are available in heights of 50, 100 and 200 mm and can be subdivided by means of PC dividers.

These baskets form the main building blocks of the FIFO system.

The PC modules constitute the basis of the logistical system. They are used to store and transport medication and goods and are interchangeable between storage systems, transport carts and carts.



### »» Technical information

Polycarbonate (PC) has excellent mechanical properties, superior to those of ABS, acrylic or polypropylene.

The PC modules have a load-bearing capacity of 35 kg and are extremely break-resistant when exposed to sudden, high impact situations.



### »» Ergonomics

The PC modules offer an orderly and ergonomic solution with due regard for space-saving aspects.

As they are completely transparent, users can immediately see what they contain.



### »» Hygiene

Polycarbonate can withstand temperatures of between -40°C and +120°C, with the result that our baskets can be sanitized at a temperature of up to 120°.

If necessary, the modules can also be put through a steam tunnel.



### » Built-in stop

To ensure the sturdiness of the stop and to dispense with any extra fitting work, the modules and baskets, including the double stop, have been molded in 1 piece. The stops work perfectly in the liners which are used in our modular storage and transport systems.

These liners have built-in angles to allow modules to be tipped at 10° to provide a better overview of the contents.



### » PC dividers

The dividers of the baskets click into the open sides and are thus **extremely well secured**. The dividers of the closed modules slot into grooves.

The PC dividers for the modules can be shortened to create a range of compartments. The dividers are inter-secured by means of a T connection.



### » Shape

The modules and baskets come with a level bearing edge to ensure that they easily slide across the runners of cabinets, carts and racks. Due to their straight sides, you will not lose out on volume. The closed base of the modules prevents liquids dripping through the base and small items of equipment slipping through.

Baskets of the same length and width can be nested to save space when not in use.

## » PC modules & baskets - type MDS



### » PC baskets 300 x 400 mm

Article number	Description	Ext. Dimensions
15004 00002	Basket	300 x 400 x 100 mm
15004 00004	Basket	300 x 400 x 200 mm



### » PC baskets 600 x 400 mm

Article number	Description	Ext. Dimensions
15004 00006	Basket	600 x 400 x 100 mm
15004 00008	Basket	600 x 400 x 200 mm



### » PC modules

Article number	Description	Ext. Dimensions
15004 00028	Module	300 x 400 x 50 mm
15004 00010	Module	600 x 400 x 50 mm
15004 00029	Module	600 x 400 x 100 mm
15004 00030	Module	600 x 400 x 200 mm



### » PC dividers height 50 mm

Article number	Ext. Dimensions
15003 00019	300 x 50 mm
15003 00012	400 x 50 mm
15003 00017	600 x 50 mm



### » PC dividers height 100 mm

Article number	Ext. Dimensions
15003 00027	300 x 100 mm
15003 00007	400 x 100 mm
15003 00013	600 x 100 mm

## » PC modules & baskets - type MDS



### » PC dividers height 200 mm

Article number	Ext. Dimensions
15003 00009	400 x 200 mm
15003 00015	600 x 200 mm



### » T-piece to connect PC dividers

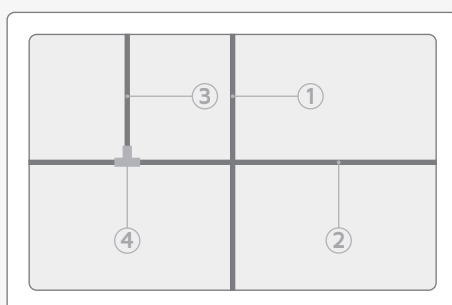
Article number
15002 00001



### » Universal stop for trays and baskets

Article number
14003 00010

## » Using the dividers



400 mm

600 mm

1. Short divider (400 mm)
2. Long divider (600 mm)
3. Short divider, shortened (200 mm) - broken in 2
4. T piece to connect the PC dividers