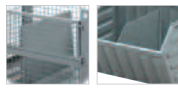
# SERIES STORAGE BIG STEEL

# SEVERAL TYPES AVAILABLE

# STRONG



The metal containers can be fitted with label holders, to connect to the edge, or with relief printed load capacity plates to weld in the position requested by the custmer.



The insides of the containers can be divided into various compartments thanks to the practical dividers in painted sheet metal.

## SHEET STEEL PALLETS

Made from painted sheet steel, these pallets are perfect for handling material with forklift trucks and feature greater load capacity and longer lifetime than traditional wooden pallets.



\*Load has been calculated with the pallet laying on a regular surface

## SHEET METAL CONTAINERS



NGTH = 800 / 1000 / 1200 m



#### **PLASTIC PALLETS**

Constructed in high density polyethylene, designed to guarantee maximum resistance to intensive operating stress. Extremely useful for the transport of palletizable goods, especially lightweight and easy to handle, suitable for all requirements in load handling.

Pallets are totally washable, thus guaranteeing maximum hygiene.





 For further information on containers and pallets see cataloge no. 600 section L.



# SERIES STORAGE BIG STEEL

## **WIDE - MOUTHED CONTAINERS**

**G**95



LENGTH = 800 / 1000 / 1200 mm

#### **MESH CONTAINERS**





F MM 0420 00 01	1000	1200x800x800 h	60x30 mm
F MM 0430 00 01	1500	1200x800x800 h	40x40 mm







F MM 0421 00 01	1000	1200x800x800 h	60x30 mm
F MM 0431 00 01	1500	1200x800x800 h	40x40 mm

GREY F.. .... ..01



For further information on containers and pallets see cataloge no. 600 section L.

# SERIES STORAGE BIG STEEL

## LENGTH = 1000 / 1200 / 1500 mm

#### **COLLAPSIBLE CONTAINERS**



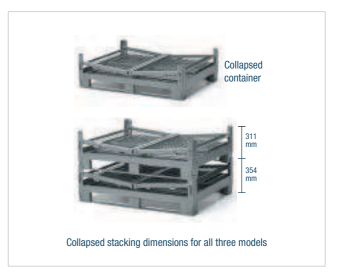
Overall collapsed dimensions mm 1000x800x354 h

GREY F.

..01



	with half side open	<b>T</b> 25
310 mm		725 mm
A REAL PROPERTY AND A REAL		01
		Mesh holes dim. 45x45 mm
ORD. NO.	LOAD CAPACITY kg	OVERALL DIM. mm
F MM 2571 00 01	1200	1200x1000x750 h
_Internal dim. mm 1100x9	15x555/600 h	
Overall collapsed dimens	ions mm 1200x1000x	354 h



#### KEY =





PARTITIONS

# SERIES STORAGE BIG STEEL

#### **MOBILE PARTITIONS FOR CONTAINERS**



Example of using partitions









# SERIES STORAGE BIG STEEL

WIDTH = 1000 mm DEPTH = 800 mm



SHEET METAL CONTAINERS HEIGHT 690 mm





Detail of bottom





#### **SHEET METAL CONTAINERS HEIGHT 800 mm**



#### SHEET METAL CONTAINERS HEIGHT 800 mm



F ML 0450 00 01

1500 1200x800x690 h





SERIES STORAGE BIG STEEL

UND. NU.		LUAD CAPACITY Kg	OVERALL DIM. MM	
	F ML 0441 00 01	1500	1000x800x800 h	



ORD. NO. LOAD CAPACITY kg OVERALL DIM. mm F ML 0460 00 01 1500 1200x800x800 h GREY F................01



#### For further information on containers and pallets see cataloge no. 600 section L.

KEY

**G**99

# SERIES STORAGE BIG STEEL

## **TILTING CONTAINERS**



LOAD CAPACITY kg F ML 0200 00 01 1000 DIM. mm 965x1480x1060 h



ORD. NO. LOAD CAPACITY kg F ML 0200 10 01 900 DIM. mm 965x1480x1265 h Including: 2 fixed nylon wheels  $\ensuremath{\varnothing}$  160 mm, and 2 swivel nylon wheels Ø 160 mm without brake





Containers may only be emptied with a fork lift truck.

Pull the steel cable to activate the tilting mechanism of the container while remaining comfortably seated on the fork lift truck.



**CONTAINERS WITH ROLLER OPENING BASE** 



ORD. NO.	LOAD CAPACITY kg
F ML 0121 00 01	2000
DIM. mm 1000x800x1150 h	



ORD. NO. LOAD CAPACITY kg F ML 0111 00 01 2000 DIM. mm 1000x800x800 h



Example of using roller base containers

RAL 7000 F......01



1. base completely opened



2. base being closed with the aid of steel roller



2. base completely closed



INF0



