# Storage Skips tilting containers

## In rugged, high strength painted steel sheet metal

For easy collection, transport and unloading of iron scrap, waste, bulky items, oils, etc. in complete safety reducing workplace accidents

Sealed skips tilting container, complete with 2 forklift sleeves

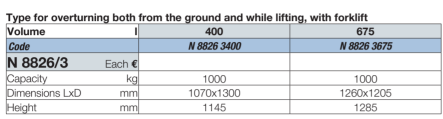
Automatic emptying can be controlled by the operator with the special lever directly from the forklift

With 4 nylon wheels fitted on bearings, including 2 swivel wheels and safety system to prevent accidental tilting

Type for overturning with forklift

Type for overturning with forking									
Volume I		285	490	755	1070	2040			
Code		N 8826 0285	N 8826 0490	N 8826 0755	N 8826 1070	N 8826 2040			
N 8826	Each €								
Capacity	kg	600	1000	1350	1700	2000			
Dimensions LxD	mm	820x1350	920x1350	1070x1350	1070x1550	1950x1550			
Height	mm	870	910	1040	1210	1210			









#### Rugged and sturdy frame in painted steel

# Easy steering even in confined spaces

With long lasting hydraulic pump
Complete with 2 steering wheels Ø 200 mm and 4 front rollers in Vulcolan, a polyurethane elastomer with outstanding properties such as excellent load capacity, optimum wear-resistance, low heat build-up and very low permanent deformation under compression

Easy to use lever to lower the forks

Up to 180° tiller steering for turning wheels

Code N 8827 3000		N 8827/3	Each <b>€</b>	<b>&gt;</b> 1		
Weight	kg		84			
Height min / max	mm		90 / 190			
Distance between forks	mm		530			
Fork lenght	mm		1150			
Single fork width	mm		165			
Capacity	kg		2500			
op to 160 tiller steering for turning wheels						



# Sheet metal containers

### In rugged, painted steel sheet metal

RAL 7001 grey

#### Suitable for collecting and storing heavy materials

The rugged frame allows **safe stacking (with uniformly distributed load) up to 4 boxes** Bottom with forklift sleeves

### Type with closed walls

Particularly resistant to heat, oil, grease, etc.

### Capacity 1500 kg

Dimensions LxDxh 1000x800x800 mm

DITTOTIONO EXEMPT	1000X000X000 IIIIII		
Code N 9016 1000	N 9016/1	Each €	<b>3</b> 1



See-through mesh for load identification

#### Load capacity 1000 kg

Dimensions LxDxh 1000x800x800 mm

 Code N 9016 4000
 N 9016/4
 Each €
 →
 1



