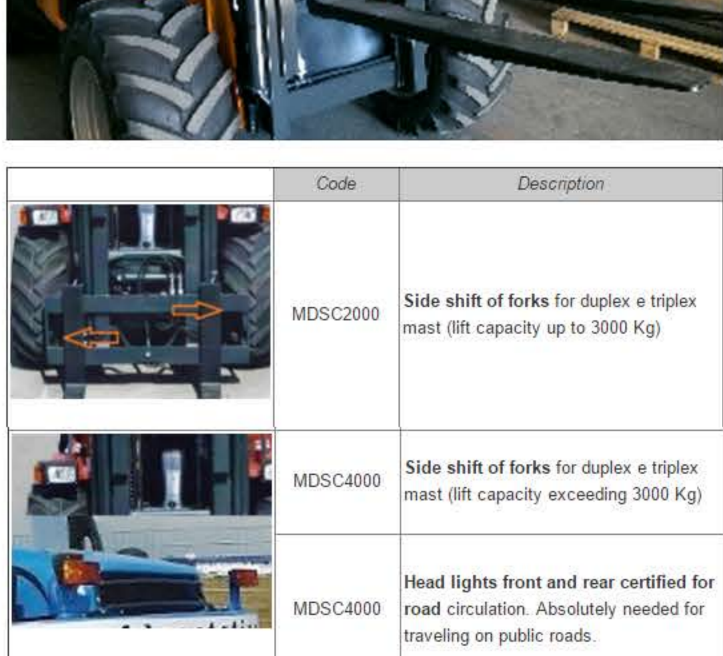


Costruzione **CARRELLI ELEVATORI** Via Morgagni, 1 - 48022 LUGO (RA)

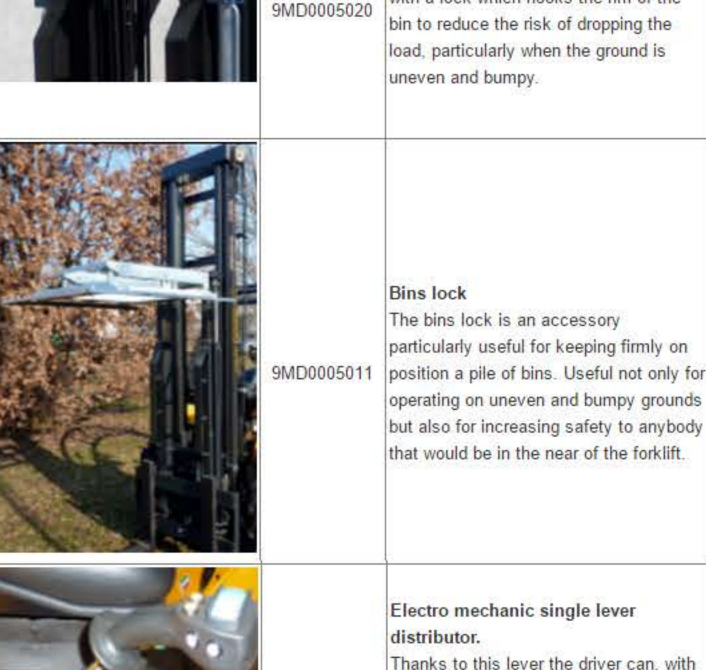
000	Company	000	Tel. 0545 20002	
MORE A	CCESSORIES			

Code	Description	
MDSC2000	Side shift of forks for duplex e triplex mast (lift capacity up to 3000 Kg)	

Code	Description
MDSC2000	Side shift of forks for duplex e triplex mast (lift capacity up to 3000 Kg)
MDSC4000	Side shift of forks for duplex e triplex mast (lift capacity exceeding 3000 Kg)
MDSC4000	Head lights front and rear certified for road circulation. Absolutely needed for traveling on public roads.



Bins hook Upper part of the mast can be equipped with a lock which hooks the rim of the 9MD0005020 bin to reduce the risk of dropping the load, particularly when the ground is uneven and bumpy. Bins lock The bins lock is an accessory particularly useful for keeping firmly on 9MD0005011 position a pile of bins. Useful not only for



AMI2540507

LEXAN9030

MDPRFTETTO

MDPRFANT

MDPRFPOST

MOL550

GRAM001

one hand only, control all the

Polycarbonate canopy.

showers.

AMAOF01092 Front led work light – ea.

AMAOF01092 Rear led work light - ea.

Work lights shield

In order to protect from possible

damages caused by tree branches the

the rear, it is available a sporty design

shielding made of laser cut steel.

Front head lights shielding

Rear head lights shielding

possible damages.

possible damages.

Air ride seat

comfortable work.

Seat "Grammer"

and full control lever.

work lights, both in the front as well as in

When working in tough conditions it may

When working in tough conditions it may

The seat of the driver can be equipped

This type of seat it the top of the comfort for those which spend a full day of work

on the forklift. The Grammer seat is

equipped with air ride cushion, arm rest

with air ride cushion for a more

be useful to protect the lights from

be useful to protect the lights from

movements and, by acting on the switch

on the top it is possible, with a finger, to

This option may be useful in areas where

the weather changes into frequent

engage front, neutral and rear drive.