

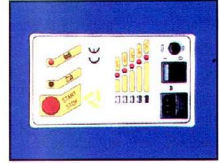
TRIPLEX SL

TRIPLEX SL for high lifts represents, within the loading movement, the most concrete answer to all requirements of power, ergonomics and safety.

TRIPLEX SL is characterised by an innovative construction concept which has allowed the integration inside the machine body of an advanced battery charger.

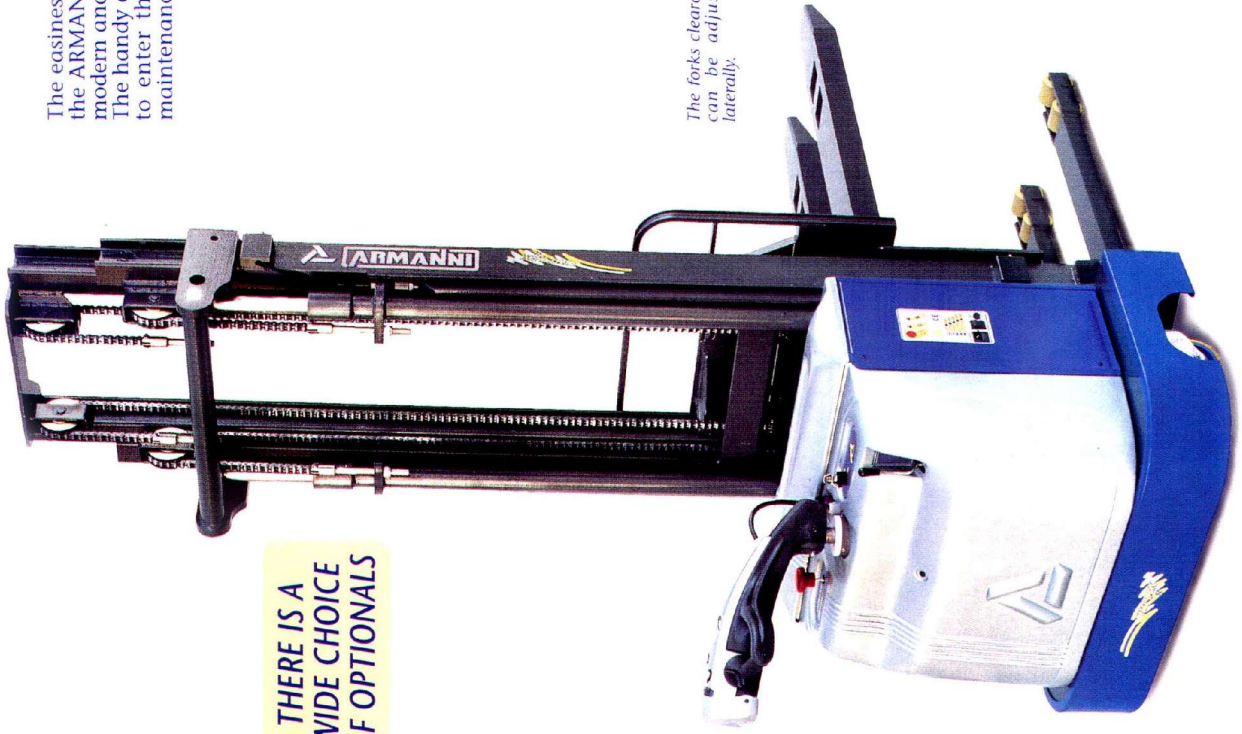
SPLIT CONTROL BOARD

Includes:
 - a classical push-button system on the steering ruddler.
 - a level system placed on the machine body which allows a speed modulation assuring an extremely soft and precise fork descent.



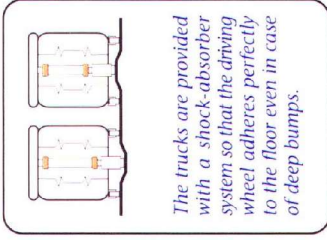
Battery charger controlled by a microprocessor which allows the battery recharging simply by connecting it directly to a 220V electric line.

THERE IS A WIDE CHOICE OF OPTIONALS



The forks clearance can be adjusted laterally.

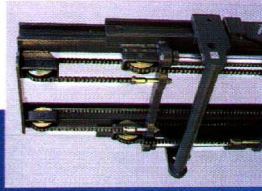
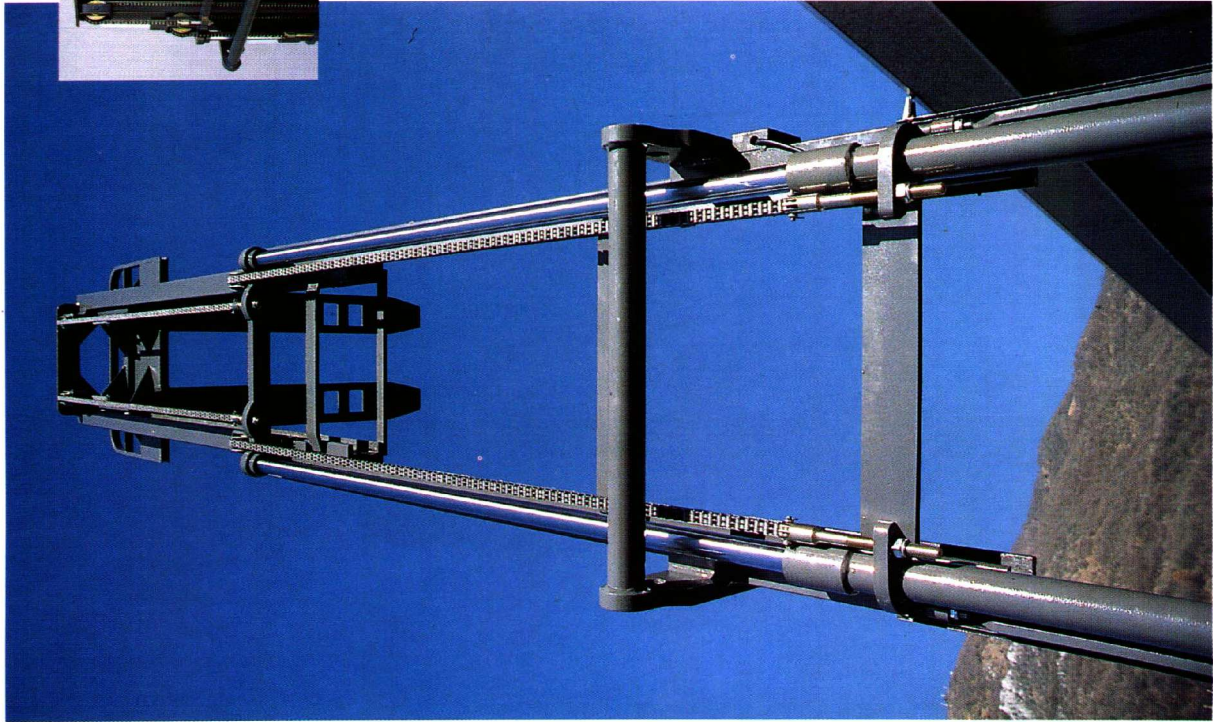
The easiness of use and maintenance always distinguish the ARMANI products, of which TRIPLEX SL is the most modern and successful expression. The handy opening system of the bodywork, which allows to enter the machine body obstacle-free, makes the maintenance interventions easier.



The trucks are provided with a shock-absorber system so that the driving wheel adheres perfectly to the floor even in case of deep bumps.

Microprocessor controlled high-frequency "Mosfet" 24V electronics allows the trouble hunting through "Check-up led".

The computerised personalization of lift truck's performances can be carried out at the Armani service centers.



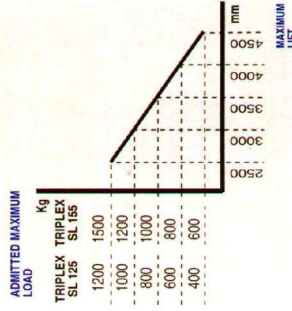
The mast TRIPLEX with special steel profiles and double side pistons assures excellent performances by using the truck for the usual lift of material at high lifts and a perfect visibility on the forks to allow an easy hold of the pallet.



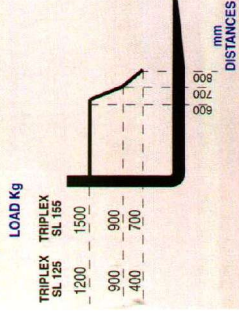
TRIPLEX SL 125

TRIPLEX SL 155

Maximum load chart according to the maximum lift.



This chart shows the baricenter position change of the loads when they change.



TRIPLEX SL MODELS

	125/30	155/30	125/35	155/35	125/40	155/40	125/45	155/45
Q kg	1200	1500	1200	1500	1200	1500	1200	1500
C mm	600	600	600	600	600	600	600	600
L mm	1150	1150	1150	1150	1150	1150	1150	1150
L mm	1980	1980	1980	1980	1980	1980	1980	1980
X mm	370	370	370	370	370	370	370	370
X2 mm	175	175	175	175	175	175	175	175
Y mm	1435	1435	1435	1435	1435	1435	1435	1435
L2 mm	830	830	830	830	830	830	830	830
M mm	530	530	530	530	530	530	530	530
N mm	160	160	160	160	160	160	160	160
h1 mm	1550	1550	1740	1900	1900	1900	2080	2080
h2 mm	/	/	/	/	/	/	/	/
h3 mm	3000	3000	3500	4000	4000	4000	4500	4500
h4 mm	3520	3520	4020	4520	4520	4520	5020	5020
B mm	840	840	1000 *	1000 *	1000 *	1000 *	1000 *	1000 *
WA mm								

