

FORK FOR SKID-STEER LOADER



PROTECTIVE GRID for models PF 100, PF 120, PF 130 e PF 150

1

TWO STURDY FORKS WITH HIGH LOAD CAPACITY THAT CAN BE MOVED LATERALLY BY HAND hydraulic translation

on request

FORK FOR LOADER AND BACKHOE LOADER



BALE TIPS ON REQUEST

REINFORCED FORKS

to withstand wear and tear caused by rubbing

Pallet forks are particularly used on **construction sites** or to handle **palletized loads**.

Available in **6 models**, the PF pallet forks can be applied to **skid** and **mini skid loaders**, **wheel loaders**, and **backhoe loaders**.

The models applicable for **skid-steer loaders** (PF 100, PF 120, PF 130, PF 150) are designed to **ensure** every **safety**

term for the operator, in fact they include the protection grid against the overturning of loads during use.

all models have the **manual translation** of the two sturdy forks.

The **hydraulic translation** of the forks is available **on request**. It is also possible to supply the hay **bale spike kit** as an option.





		Skid – Steer Loader				Pala e Terna	
Model		PF 100	PF 120	PF 130	PF 150	PF 250	PF 450
Technical data	um						
Max lifting capacity ⁽¹⁾ (Q)	kg	1000		1800	2500	2500	4500
Weight standard configuration	kg	120	145	185	230	260	380
Forks section (E x F)	mm	80x30		100x35	100x40	100x40	120x50
Forks lenght (C)	mm	1000		1100	1200	1200	
Frame width (L)	mm	1000	1200	1300	1500	1500	
Frame height (H)	mm	900		950		450	540
Centre of gravity (B)	mm	500				500	
	ton	1,3-1,6	1,6-2,6	2,6-3,5	3,4-4,8	-	-
	ton	-	1,5-3,0	2,8-4,0	4,0-6,2	4,0-6,2	6,0-12,0
	ton	-	2,0-3,4	3,0-4,6	4,5-6,5	4,5-6,5	6,2-9,0
A B C C Overall size in standard configuration	A cm B cm C cm	100 90 110	120 95 121	130 95 131	150 95 141	150 54 124	150 54 125

⁽¹⁾The maximum lifting capacity "Q" refers to a load with a centre of gravity "B" positioned centrally on both forks.





