



# SELF-LOADING STACKING TRAILER



SIPMA WS 6510 DROMADER

[www.sipma.pl](http://www.sipma.pl)

# SELF-LOADING STACKING TRAILER

## SIPMA WS 6510 DROMADER

The SIPMA WS 6510 DROMADER trailer is a multi-purpose self-loading low-chassis trailer with a loading capacity of 6.5 tons. The truck slips its side fork under a bale and picks it up from the ground. The bale is then moved by special arms towards the rear part of the body in order to make room for next bales.



### The load body design 1

enables the trailer to collect and ship bales (up to 8 bales with the diameter of 1.2 – 1.5 m), crops and other materials (e.g. sand).

### Hydraulic distributor

enables control from the cabin and ensures large comfort of work and high efficiency.

### The safety support 2

increases the stability of the trailer during the loading of heavy green fodder bales and also improves the safety of work.

### The all-wheel pneumatic brakes and the hand brake

guarantee high safety of work.

### Road lights 3

allow the machine to be used on public roads without incurring additional costs.

### A tandem chassis (dead axles) and reinforced structure 4

increase durability and resistance providing a load capacity of 6500 kg.

### The hydraulic switch

allows controlling the machine from the driver's cab and ensures high operating comfort and efficiency.

MODEL		WS 6510 DROMADER
Loading capacity	t	6.5
Maximum bales number	pcs	8
Maximum bales weight	kg	800
Backward dumping angle		90°
Side discharging angle		45°
Maximum speed	km/h	25
Power demand	kW (HP)	60 (82)
Dimensions of the load body		
length	mm	4000
width	mm	2200
height	mm	370
Dimensions of the staking trailer		
length	mm	6440
width	mm	2630
height	mm	3200
Weight	kg	2610



TWO-YEAR WARRANTY

# SIPMA

SIPMA S.A., ul. Budowlana 26, 20-469 Lublin, Poland  
tel. (+48) 81 44 14 400, www.sipma.pl

Stamp of SIPMA Dealer



This publication is not an offer as construed by the Civil Code and is prepared for informative purposes only.  
The producer reserves the right to introduce changes.