



SWIFT DRAG HARROW



12 - 18 m



from 135 hp



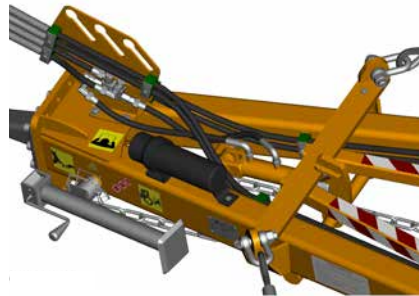
up to 15 km/h

ERGONOMICS



EASY ASSEMBLY EVEN FOR ONE PERSON

The adjustable drawbar allows one operator to easily convert the unit from the working position to the transport position.



HYDRAULIC LOCKING AND CONVENIENT OPERATION

Locking of the cable support in the working position is carried out with the help of hydraulics from the tractor cab, thus reducing time spent for folding or unfolding the unit.

The operator does not have to leave the cab to carry out this operation.



HYDRAULIC CONTROL OF TRANSPORT WHEELS

Hydraulic rotation of the transport wheels of the side frames is available at the customer's request, which greatly simplifies and speeds up the process of unfolding the unit in the field.

The unit can be quickly and easily unfolded without getting the rotational transport wheels jammed.



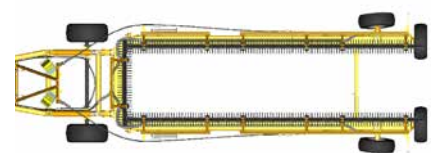
"ZERO MAINTENANCE"

The unit does not require lubrication of the hinge joints after each shift, thus saving valuable time during field work and money on lubricants.



SAFE TRANSPORTATION

The availability of large overall shields and lamps in all versions of the unit increases the safety of its transportation in the dark.

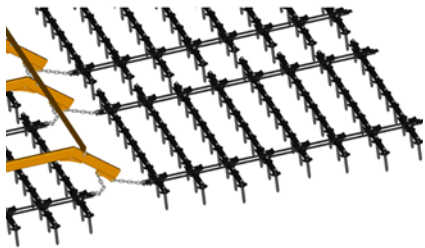


EUROPEAN TRANSPORT WIDTH

The width of the entire range of HF AGRO drag harrows in the transport position does not exceed 3 m, which makes their transportation on public roads convenient and safe.

THE FRAME OF THE DRAG HARROW IS LOCATED CLOSER TO THE GROUND, WHICH ALMOST ENTIRELY PREVENTS ITS DEFORMATION DURING WORKING WITH OVERLOAD.

QUALITY OF WORK, RELIABILITY



EXCELLENT CONTOUR FOLLOWING

The design of the working section, which resembles a flexible carpet, as well as the suspension of the section on chains, enables the unit to work efficiently on the field with complex contour.



FUEL ECONOMY DUE TO DIAMOND TOOTH

The diamond cross-section of the tooth, in comparison to the standard square or round cross-section, reduces the load on the tractor drawbar, while ensuring all technological operations.



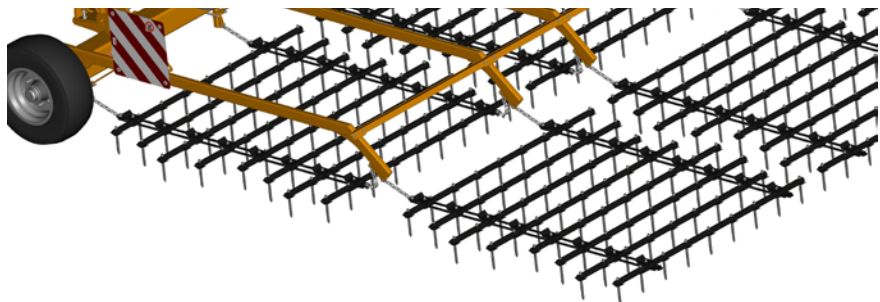
INDIVIDUAL SET-UP OF THE WORK SECTION FOR YOUR NEEDS

The tooth can be set in two positions: aggressive and mild, depending on the direction of movement of the working section, which allows for tilling the soil under different working conditions to a depth of 3 to 8 cm.



RELIABLE ONE-PIECE CHAIN ENSURES UNINTERRUPTED WORK

The welded construction of the chain of the working section excludes its breaking during operation of the unit in case of destruction of the connecting bolt: the unit will not lose its operational state and will not require an immediate stop in the middle of the field.



VERSATILE TWO-SECTION DRAG FOR YOUR AGRONOMIC TASKS

Each 16-row drag consists of two parts of 8 rows each, which can be installed separately, if necessary. This solution also reduces the load on the chains of the front part of the drag.

HF AGRO DRAG HARROWS ARE EQUIPPED WITH CONVENIENT AND RELIABLE SIMOL SUPPORTS.

DRAG HARROW



TECHNICAL DATA

	HF-26112	HF-26115	HF-26118
Working width, m	11,96	14,26	17,94
Tractor's required power, hp	From 135	From 160	From 240
Attachment to the tractor	Semi-towed		
Weight, kg	4170	4701	5538
Working speed, km/h	8-15		
Overall dimensions in transport position (LxWxH)	10790x 2994x 3500	11380x 2994x 3500	13170x 2994x 3500
Overall dimensions in working position (LxWxH)	10300x 11986x 1066	10300x 14400x 1066	10300x 17966x 1066
Teeth rows	16		
Tooth cross-section	Diamond		



8 Marshala Batytskoho Street, Kharkiv, 61038, Ukraine

+38 (050) 301-42-80

office@hfagro.de



HFAGRO.DE