

PRESS RELEASE

Vicon Alpex Loader Wagons

19.10.2010, Gottmadingen, Germany



Alpex 220

By adding new features Vicon has started the generation change going from the -TL series to the new Alpex series on its low loader wagon range. In this relation the two models Alpex 220 and Alpex 280 hes been given a new design.

Alpex Loader Wagons – New features

The new Alpex loader wagons are still equipped with the wear less arm controlled three or four feeder comb loading units. Additionally technical details have been updated to improve the overall usability of the machines as low loader wagons.

- The Alpex 220 and Alpex 280 will be equipped with a foldable front wall instead of the former net solution.
- An additional net over the tailgate covers the back of the low loader wagon and ensures safe transport of the load.
- Hydraulically foldable superstructure is available on both models, to ensure comfortable operation in situations with restricted height.
- Strengthening of the silage cutting unit ensures sustainability.



Technical Specifications:

	Alpex 220	Alpex 280
GVWR	4500 kg	6000 kg
Capacity pressed	22 cbm	28 cbm
Capacity DIN 11741	14 cbm	17.5 cbm
Overall length	6.95 m	7.95 m
Overall width	2.30 m	2.30 m
Overall height	*1.99 m – 2.70 m	*1.99 m – 2.70 m

* extension folded down

Kverneland Group (Kverneland ASA - OSE: KVE) is a leading international company developing, producing and distributing agricultural machinery and services. Strong focus on innovation allows us to provide a unique and broad product range with high quality. Kverneland Group offers an extensive package of systems and solutions to the professional farming community. The offering covers soil preparation, seeding, forage- and bale equipment, spreading and spraying. For more information on Kverneland Group visit www.kvernelandgroup.com

- - END - -

For Details, Contact:

Uwe Kellermeier, Product Director, Mowers, Haytools & Wagons Kverneland Group Gottmadingen Tel. +49 7731 788 300 Email: <u>uwe.kellermeier@kvernelandgroup.com</u>