



TRENCH-SETTERS!

In this issue

- **Multifunctional BSS 5000 trencher**
- **Rethinking the EGS 3000 agricultural trencher**
- **New website**
- **New production facility Barth Hollandrain in the Netherlands**



MULTIFUNCTIONAL BSS 5000

A new BSS 5000 FH trencher has been delivered to drainage contractor Omni-drain in Belgium. Omni-drain choose a multifunctional trenching tool. This machine has the ability to quickly exchange the agricultural digging boom (0 – 2.300 mm) for a vertical boom to perform deep trenching projects up to 6 meters depth.

The BSS 5000 FH is an hydraulically driven trencher, equipped with Scania 550 hp, 1600 rpm, Stage IV diesel engine with air compressor. The diesel engine meets the latest requirements in the current emission regulations. Despite the 1600 rpm diesel speed, the machines maximum driving speed is 8 km/h, maximum working speed is 2.5 km/h. Load control automatically adjusts the driving speed while digging. Even with the AdBlue after treatment system included, the Hollandrain engineers were able to lower the insulated engine hood with 30 cm! This gives great visibility around the machine.

For more information about the machine and it capabilities, please contact Stephan Reedijk at 0031 6 10 37 25 05 or s.reedijk@barth.nl.

For more information about Omni-drain and its projects, please visit www.omni-drain.be



RETHINKING THE EGS 3000 AGRICULTURAL TRENCHER



In cooperation with Markus Medin from Medins Maskin a new EGS 3000 agricultural trencher is developed. Markus already had some ideas for developing the right equipment for his projects in Sweden and he choose Hollandrain for realising his ideas.

Important feature of the machine is a ripper right in front of the digging chain, so big stones can be removed before they hit the digging chain. The mechanical driveline has an hydraulic safety clutch, manually adjustable for different types of soil.

The emphasis, during the design of the cabin, was creating an user-friendly environment. The complete machine can be controlled with the chair mounted arm consoles. Eye catcher is the glass panorama cabin mounted on a turnable platform.

More information about Medin Maskin:
www.medinsmaskin.se

NEW WEBSITE

Beginning of March 2016 a new website is released. Company information and machine specs can be found on the website. The site will soon be updated with extra news about our projects, machines and interesting features for trenchers emerged from practice.

As soon as our new production facility is ready, you will find more pictures on our website.

FIRST IMPRESSION OF OUR AMBITIOUS PLANS!



The picture above gives the first artistic impression of our new production facility, built on our location in 's-Gravendeel in the Netherlands.

Time of delivery is expect middle of 2016 and serves as extension for our current machine factory. Besides the 2000m2 workshop with 6 production slots, the building houses 50 tons of lifting capacity and a big warehouse for spare parts. A separate maintenance workshop is also available. The front of the building accommodates a large engineering office for the various hydraulic, electric and mechanic engineering activities.

Molendijk 98
3295 LE 's-Gravendeel (NL)
t +31 (0)78 - 673 33 00
f +31 (0)78 - 673 47 00
info@barthhollandrain.nl

www.barthhollandrain.nl

