



IKN Hydraulic Power Packs. The driving force behind our coolers.

When it comes to reliability, Jan and Volker have their minds on a preventative approach. They inspect and test every component of the system. The hydraulic power pack is assembled, configured and operated as it will be in the field. Both normal and extreme conditions are simulated. Only when Jan and Volker agree that all tests have been completed to their full satisfaction is the hydraulic power pack allowed to leave the IKN test facility for shipment to the client. It is due to the expertise and experience of IKN Engineers, like Jan and Volker, that our customers can expect 100% reliability.

www.iqn.eu

**"AFTER I HAVE INSPECTED
EVERY PART OF THE
HYDRAULIC POWER PACK
I AM 100% SURE
THAT IT WILL OPERATE
FLAWLESSLY."**

Volker, Electrical Engineer
Systems Design at IKN

 **IKN**
ENGINEERING THE FUTURE