Hydraulic Power Packs

Our robust and durable power packs are 100 per cent optimised for the demands of windpower and have proven themselves in hard continuous use – from the compact XB power packs to the fully automatic VAX power packs, the IQ power packs with documentation and the Dual Power unit which supplies both 800 and 2,100 bar.

The units are powered with an oil immersed motor. This design principle provides optimal power to weight ratio. Together with the high-speed cooling system, (oil and fan) it also prevents overheating.

The lightweight and extremely compact XB 1 power pack is ideally suited for service and maintenance.
VAX – unique and fully automatic
With just one press of a button, the VAX power pack starts the fully automatic bolting process. When the desired torque is attained, the unit switches off automatically. Therefore operator errors are eliminated.

Operator can observe the tightening process without needing to continually manually re-adjust.

IQ VAX 2-Z D 2100
up to 800 bar
up to 2100 bar

Dual-Power – one power pack, two pressure settings
The IQ Dual-Power Unit is capable of powering both hydraulic wrenches with up to 800 bar and tensioning cylinders with up to 2,100 bar.

IQ – Documentation & Multi-Bolting Procedure
With the IQ power packs, previously defined bolting methods can be easily loaded from the control unit – whether torque or torque angle technique. The resultant data of each bolt tightened/torque angle is stored in the control unit. The results can later be loaded on to a PC and archived for documentation purposes.

Operation of the power pack takes place by means of a user-friendly remote control unit. The remote control unit for the IQ power packs has a display indicating the parameters voltage, current, temperature, pressure, torque and rotation angle (in the case of rotation angle technique).
Hydraulic Torque Wrench MX-EC/MSX

Classic tightening wrench
MX-EC/MSX

Thanks to their speed, ergonomic design and safety, the MX-EC and MSX set new standards in almost every bolting situation.

The reaction arm can be quickly and easily mounted anywhere around 360°.

The quick release system allows easy and quick exchange of insert drive attachments (square or special).

MX-EC 200, Bespoke design for M 64 bolts – specially developed for windpower.

200 to 65,000 Nm
Cassette Wrench FSX

Thanks to its slimline design, the FSX can be used in confined and inaccessible spaces.

- 360° rotating hose connection, optionally swivelling
- 100 to 45,000 Nm
- Extremely flat, lightweight and high-strength aluminium casing
- The SX power unit can be combined with different HSX ratchet cassettes as required
- Automatic safety pressure valve
- SOS safety cylinder made with high strength material which allows high pressures in a lightweight casing eliminating the risk of casing rupture
- Durable, fine-geared ratchet system. A full stroke is not essential
- Integral sudden release impact absorber protects the casing from damage should a sudden release occur
- Spherical bearing lever-piston system – if sudden release shock occurs, the piston separates from the lever and reconnects automatically. There is no connection to be broken
- Adjustable handgrip supplied with MX-EC/MSX and FSX
Setting, measurement, control

With Plarad measurement technology, you can test your tools, measure torque values directly while bolting and have precise control of the bolting process. Here, the microprocessor-controlled device GMV 2 is the central test and control unit.
The measured values are saved with the date and time and can be printed out directly from the unit or transferred to a PC for further analysis.

**Measurement of Torque**

Measurement transducer for hydraulic wrenches

**Testing of Bolting Tools**

For the testing and presetting of bolting tools, the GMV 2 system and the corresponding testing device is the ideal combination.

Test device PH for the testing of electric and pneumatic torque wrenches/hydraulic wrenches.

Reaction torque transducer DRT for the testing of torque wrenches, electrical and pneumatic torque wrenches and impact tools of various types.
Internal Company Seminars
We hold continuous internal training courses to increase the specialist knowledge of our employees.

On-Site Support
Our Competence Teams are directly equipped with safety gear from PSA Sicherheitstechnik GmbH. They also participate in special safety training courses so that they can support you directly at your side on-site.
**Complete Container Kit**
In co-operation with tools specialists such as Würth GmbH & Co, we provide a completely equipped tool container. This minimises your logistics costs.

**Bolting Case Analysis**
We can provide detailed analysis of your bolting application using 3D CAD simulation effectively tailoring an efficient individual solution.

**Training**
We train your employees in the basic fundamental elements of bolting technology in seminars. We also provide training for your employees with regard to the safety aspects, application, use - maintenance and setting of our tools.

After delivery and before use our external field staff will brief you on the operation of your Plarad products.

We are happy to accompany you through the design process, assisting you to deliver the most economical solution.
Our employees are prepared and trained for offshore assignments – here training simulation of a helicopter crash.

The tools are also salt spray tested.

Offshore Competence

Plarad has for many years had customers in the field of offshore oil production and has been able to gain experience in this difficult working environment. You can benefit from this in the field of offshore windpower.

With their experience and know-how, also in relation to safety, Plarad employees can meet the most difficult working demands.

The demands on material, tools and workers in the offshore world are extreme – the materials in our tools are designed correspondingly.

We co-operate in our product development with professional and research institutes (such as the IWM, Fraunhofer Institute for Materials Mechanics). We also have our tools tested by external testing institutes in order to guarantee product quality.
“BARD Offshore 1” is an offshore windfarm from BARD Engineering GmbH under construction about 100 km off Borkum. At the beginning of December 2010, power from the first erected wind turbines of what is currently the biggest offshore windfarm in Germany was fed into the grid for the first time.

**Erection Support**

Both in the pre-assembly of the wind turbines and in their installation offshore, Plarad, is in close co-operation with BARD-Building, supporting the construction of “BARD Offshore 1”
Visit us at national and international trade fairs.