









BOGE

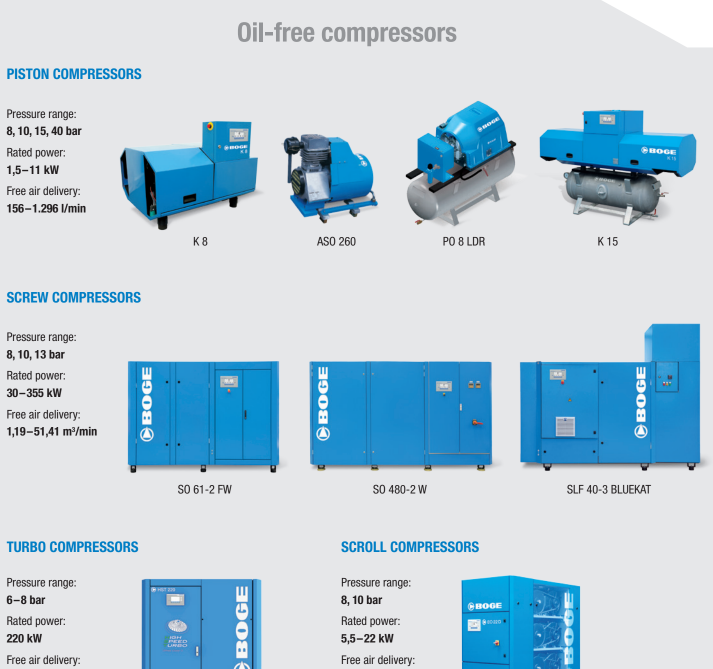
Nitrogen



# Outstanding compressed air solutions **to meet every requirement and the highest demands.**

### **Oil-injected compressors PISTON COMPRESSORS** Pressure range: **BOGE** 10, 15, 20, 30, 35, 40 bar Rated power: 0,75-45,0 kW Free air delivery: 125-4.840 l/min P 2 L SRHV 470-10 SC 6 (Top Air) **SCREW COMPRESSORS** Pressure range: 7, 5, 8, 10, 13 bar Rated power: 2,2-355 kW Free air delivery: 0,23-43,7 m<sup>3</sup>/min C7LR CLF 9 C 15 DR CD 30 **BOGE** BOG 502 S 50-3 SLF 101-3 S 111-4 SL 431

BOGE has been developing, producing and planning premium compressed air systems at its site in Germany for four generations. BOGE fulfils the high demands of its customers in more than 120 countries across the world with exceptional efficiency, maximum reliability, pioneering flexibility and a service that is second to none. Choose BOGE air. The air to work.



34,7-37,0 m<sup>3</sup>/min



HST 220

0.49-2.48 m<sup>3</sup>/min



E0 22 D



## Irrespective of the compressor technology and size required, there are

many possible combinations and configurations that enable a compressed air system to be adapted optimally to individual requirements. From highly efficient filters and aluminium pipe systems to higher-level controls and nitrogen generation – BOGE offers the right solution for every application.

#### BOGE Compressed Air Systems GmbH & Co. KG

P.O. Box 10 07 13 · 33507 Bielefeld Otto-Boge-Straße 1–7 · 33739 Bielefeld Tel. +49 5206 601-0 · Fax +49 5206 601-200 info@boge.com · **www.boge.com** 

# **Compressed air systems and components**

#### **SPECIAL SOLUTIONS**



Flexpet BFPO system



All-in-one compressor Paintline



Nitrogen generator N P Oxygen generator O P



Membrane generator N M

#### TREATMENT



Air dryer

#### **PLANT MANAGEMENT**



focus control 2.0



Compressed air receivers



Filters



Converter BC



AIRficient Piping system



airtelligence plus



airtelligence provis 2.0



airstatus remote diagnostic tool