

You want to book a training? Contact us or fill out the form.

Choose the module and training time that suits you best

1 Introduction to reciprocating compressors | D10715

Training date and time:

2 Working principle of reciprocating compressors | D10716

Training date and time:

3 Introduction to compressor components | D10717

Training date and time:

4 Basics of compressor valves | D10718

Training date and time:

5 Basics of compressor packings | D10719

Training date and time:

6 Compressor piston basics | D10720

Training date and time:

7 Basics of cylinder rings | D10721

Training date and time:

8 Basic thermodynamics | D10722

Training date and time:

9 Applied thermodynamics | D10723

Training date and time:

10 Compressor mechanics | D10724

Training date and time:

11 Capacity control systems | D10725

Training date and time:

12 Cylinder lubrication systems | D10726

Training date and time:

13 nearZero-emissions RECIP's configurations | D10727

Training date and time:

14 Compressor monitoring systems and diagnostics | D10728

Training date and time:

15 Capital parts | D10729

Training date and time:

16 Auxiliary equipment | D10730

Training date and time:

17 API 618 and NACE | D10731

Training date and time:

18 Compressor reliability | D10732

Training date and time:

19 Compressor troubleshooting | D10733

Training date and time:

20 Compressor valve troubleshooting | D10734

Training date and time:

21 Rings and packings troubleshooting | D10735

Training date and time:

22 Compressor operation | D10736

Training date and time:

23 Compressor valve and packing maintenance | D10737

Training date and time:

24 Capital parts maintenance | D10738

Training date and time:

25 Emissions 101 | D10744

Training date and time:

First name *

Last name *

Email *

Company *

Country *

Customer no.

GDPR Agreement *

I consent to the transfer of this contact form and the storage of my personal information so that HOERBIGER can respond to my request.

See our [privacy policy](#) to learn more about how we use data.

SUBMIT