

YOUR REF. NO.: 19037P  
OF DATE: 12.02.2020  
OUR REF. NO.: INV-2020-00001-8011

HANDLED BY: Miroslava Stankova  
PHONE: +420 730 166 322  
E-MAIL: mstankova@cmi.cz

DATE:

Company:

CEH Calibration Engineering Hohmann,  
e.K.  
Am Schlaggraben 9  
D-63853 Mömlingen

**PURCHASE ORDER No. INV-2020-00001-8011**

Czech Metrology Institute (CMI or buyer), ID: 00177016, orders from you the delivery of the following products and services:

Pos.	Quantity	Product or service	Unit price without VAT	Total price without VAT
		According to quotation No. an_19037P cmi CZ_XL 200 20200206 from 6.2.2020 (attached):		
1	1	Air Bearing type XL 200	26.800,- EUR	26.800,- EUR
2	1	Shipping, packing	0,- EUR	<u>0,- EUR</u>
		<b>TOTAL PRICE:</b>		<b>26.800 EUR</b>

Technical inquiries please address to: Ing. Lukáš Vavrečka, Ph.D., Phone:+420 733 115 114, e: lvavrecka@cmi.cz

Time of delivery: 4 months after signing the contract, see attached Quotation No. **an\_19037P cmi CZ\_XL 200 20200206**

Price terms: DDP Praha (Incoterms 2010)

Delivery address: Czech Metrology Institute, LPM Praha, Ing. Lukáš Vavrečka, Ph.D.  
V Botanice 4, 150 72 Praha 5, Czech Republic

Invoice delivery address: Czech Metrology Institute, Okružní 31, 635 00 Brno, Czech Republic or on  
e-mail: fakturace@cmi.cz

Payment conditions: according to quotation No.: **an\_19037P cmi CZ\_XL 200 20200206**

60 % after order, 30% after inhouse inspection CEH, 10% after delivery the goods and subsequent signature of the handover certificate by an authorized CMI employee (Mr. Vavrečka)

due date: within 30 days after the invoice is received by the buyer

Sanctions:

In the case of delay in payment of the contractual price, the buyer is obliged to pay to the supplier a contractual interest in the amount of 0,05 % of the due sum for each day of the delay.

In the case of delay in fulfilment of the supplier's obligation to deliver subject of the contract in timely manner the supplier is obliged to pay to the buyer a contractual penalty in the amount of 0,05 % of the total price of wares (work) for each day of the delay.

Warranty period:

min.12 months, according to the warranty certificate

Contact of the warranty and post-warranty service: CEH

Other conditions:

according to quotation No.: **an\_19037P cmi CZ\_XL 200 20200206**

Processing of the personal data:

Czech Metrology Institute hereby informs that as a data controller processes the personal data in accordance with the relevant legal regulations. More detailed information is provided in the Principles of personal data processing in CMI publicized at the website [www.cmi.cz/GDPRenglish?language=en](http://www.cmi.cz/GDPRenglish?language=en)

Contracting Parties agree with the publication of this Purchase Order (Contract) in its entirety in the Register of Contracts of the Czech Republic.

Brno, 13.2.2020

.....  
Dalibor Täuber  
Head of Property Administration

Expression of the order recipient (order confirmation):

**We confirm the order and we agree with the conditions of the order without reservation\*) / with the following remarks\*)**

Mömlingen, 12.2.2020

\*) Delete as appropriate

.....  
Dipl. Ing. Paul Hohmann e.K.

**Annex: quotation No. an\_19037P cmi CZ\_XL 200 20200206**

Ust ID Nr DE222503753 Sparkasse Miltenberg Obernburg Steuernr. 20223041230 63777 Obernburg/ Germany EORI Nr. 5885116 IBAN DE82 7965 0000 0500 7220 95 HRA 4987 ISO 9001 Reg Nr. 11202 QM BIC BYLADEM1MIL an\_19037P cmi CZ\_XL 200 20190509.docx

## **Offer an\_19037P cmi CZ\_XL 200 20190509.docx**

### **1. Air Bearing XL200 optimized pressure sections**

The offered air bearing is designed as an X-type. Means it supported in axial and radial direction also in bending moment.

The inner boring can be used for standard torque calibration machine up to 1000 N.m by min. 1m lever. For fixing the lever on the bearing, the radial load should be attended by designers.

#### Features

nom. pressure	bar	6
max. friction after 4h driving	$\mu\text{N}\cdot\text{m}$	20
min. Radial load capacity	N	4000
Axial load capacity	N	2000
Bending moment capacity	$\text{N}\cdot\text{m}$	100
run out	$\mu\text{m}$	5
shaft dia.	mm	50
volumina by max. load approx. Top section ca. 4 bar bottom section 6 bar		
optimized Pressure see draft 4		
recommended air filtre/dryer	IDG 20	

Weight approx. 30 kg

All Parts in Aluminum

Stator and Rotor are hard coated

All other parts are elox.

Prices Air bearing XL 200

With load certificate Air conditioner SMC IDG 20 shipping, Packing, Insurance

**Total net in €; 26.800.-**

**Payment 60 % by order 30 % final inspection inhouse -CEH 10 % after shipping**

**Delivery time 3 month**

**Validity 31.12.2019**

**Warranty 12 month after delivery**