

International offices

BRAZIL

Oceantec Ltda.
Sao Paulo, Brasil
T. +55 11/960 85-0022
christian.bohm@oceantec.at

CANADA / US

Lacher Camtec Corp.
1907 Albion Road
Toronto ON M9W 5S8, Canada
T. +1/4165593345
marlene.sturm@lacher-camtec.com
T. +1/4166755150
chuck.ciaravino@lacher-camtec.com

CHINA

NYC Industrial Co., Ltd.
No. 2501 people's road
Jiashan County, Zhejiang
nyc@lacher-camtec.com

CZECH REPUBLIC

E - Normalie servis s.r.o.
Rybná 716/24,
110 00 Staré Město, Praha
Czech Republic
T. +420/566/521 436
info@e-normalie.cz

ITALY

Maric S.A.S. di Rossato & C.
Via Milano 7
23878 Verderio Superiore-LC, Italy
T. +39/039/928 12-62
F. +39/039/951 71-75
maricas@maricas.com

MEXICO

Lacher Camtec Corp.
1907 Albion Road
Toronto ON M9W 5S8, Canada
T. +1/6477454592
marlene.sturm@lacher-camtec.com

NETHERLANDS / BELGIUM

Technisch Büro Bäcker B.V.
Pieter Lieftinckweg 20
1505 HX Zaandam, Netherlands
T. +31/75/681 80 00
info@tbbacker.nl

SLOVAKIA

E - Normalie servis s.r.o.
Rybna 716/24,
110 00 Staré Město, Praha
Czech Republic
T. +420/566/521 436
info@e-normalie.cz

SOUTH AFRICA

Tecno Design C.C.
P.O.Box 11021
0161 Maroleana, South Africa
T. +27/825742021
tecno@icon.co.za

SOUTH KOREA

WonNetworks
GWANG JU Design Center
[62355] 509Ho Columbus world 15,
Pungyeongcheolgil-ro, Gwangsan-gu,
Gwangju, Republic of Korea
M. +82/10/4899-8681
kwangwon.kim@lacher-camtec.com

SWEDEN / NORWAY

FINLAND / DENMARK
Lagermetall AB
Boskärsgatan 23
702 25 Örebro, Sweden
T. +46/19/20 96 60
brons@lagermetall.se

THAILAND / INDONESIA

PT. Tool Box Indonesia
Jl. Samsung Raya Bizpark Building
Jababeka InovationCenter Blok A. NO.20,
Mekarmukti, Cikarang Utara, Kab. Bekasi,
Jawa Barat, Indonesia [17530]
T. +62/21-2851-8084
T. +61/21-2851-8269
toolboxindo@gmail.com

11/2025



O-BS
OPTIMIZED
BASIC CAM UNIT

Lacher Camtec GmbH
Badweg 1
4890 Frankenmarkt, Austria
T. +43 (0) 7684 22333
sales@lacher-camtec.com
www.lacher-camtec.com

**LACHER
CAM
TEC**

FORMING TOMORROW

Lacher Camtec GmbH
www.lacher-camtec.com

**LACHER
CAM
TEC**

O-BS – OPTIMIZED BASIC CAM UNIT

Precision meets power.

Our new developed basic cam unit is an economical alternative to our premium series. With a load-dependent service life of up to one million strokes, it impresses with its optimized application options, simplified handling and strong forces. Thus it offers added value for all customers.

HIGHLY COMPACT DESIGN AND REDUCED COMPLEXITY

resulting from reduced number of components

STRONG RETRACTION FORCES

for the processing of high-strength steels

PATENTED 1° ANGLE

of side plates

CONVINCING MANUFACTURING QUALITY

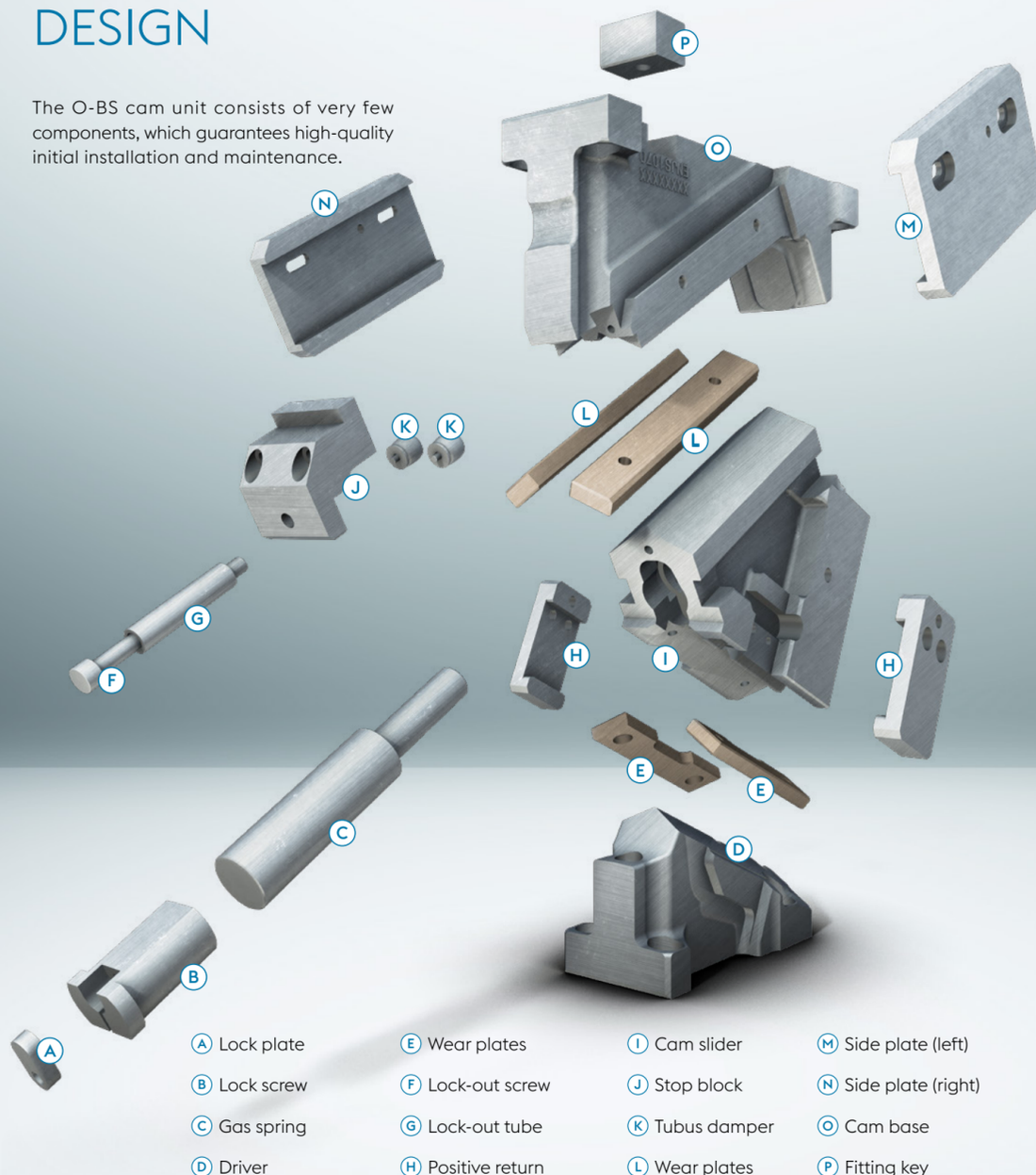
based on certified materials and optimized surface properties

FLEXIBLY EXCHANGEABLE

from the back or the side – for improved handling and more efficient tool usage

HIGH-PRECISION DESIGN

The O-BS cam unit consists of very few components, which guarantees high-quality initial installation and maintenance.



O-BS TECHNICAL DETAILS

Important information at a glance

Here you will find important technical data for the optimized basic cam unit. Should you have any further questions about O-BS, our experienced team of specialists will be happy to assist you at any time. Please contact us at sales@lacher-camtec.com

	O-BS
Average service life (depending on loads)	1,000,000 strokes
Guaranteed service life – Level 1 / Level 2	500,000 / 750,000 strokes
Precision adjustments made during assembly	Yes
Sliding surfaces	At least Rz 6.3, unhardened
Field of application	Shaping, beveling, punching cutting
Angle range	0° – 75°
Tensile strength of driver, sliding element and cam base materials	600 N/mm ² minimum
Available widths (mm)	65/85, 90/110, 125/160, 175/220, 260/330, 400/500
Lock-out system	Yes
Guide clamps	1.7225 / Sinter
Positive return	Both sides
Measuring holes	Yes
Gas spring	Yes
Special cam unit options	Yes
Compliant with BAK/VDI	Yes
NAAMs insert point	Yes



The QR code leads you directly to the Product-Finder

Please find the most state-of-the-art O-BS cam units in our product finder: www.camtec-normalien.com