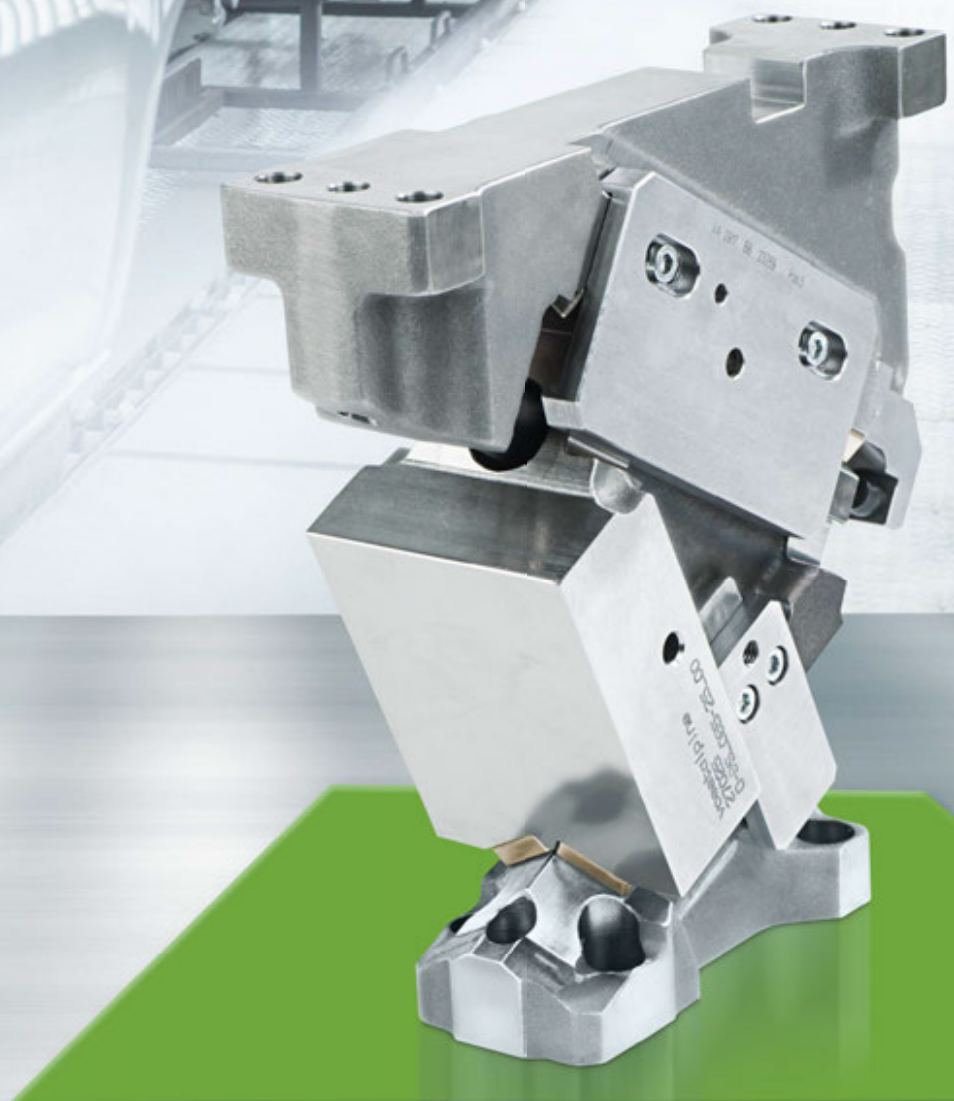




O-BS  
OPTIMIZED  
BASIC CAM UNIT

---



# 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.

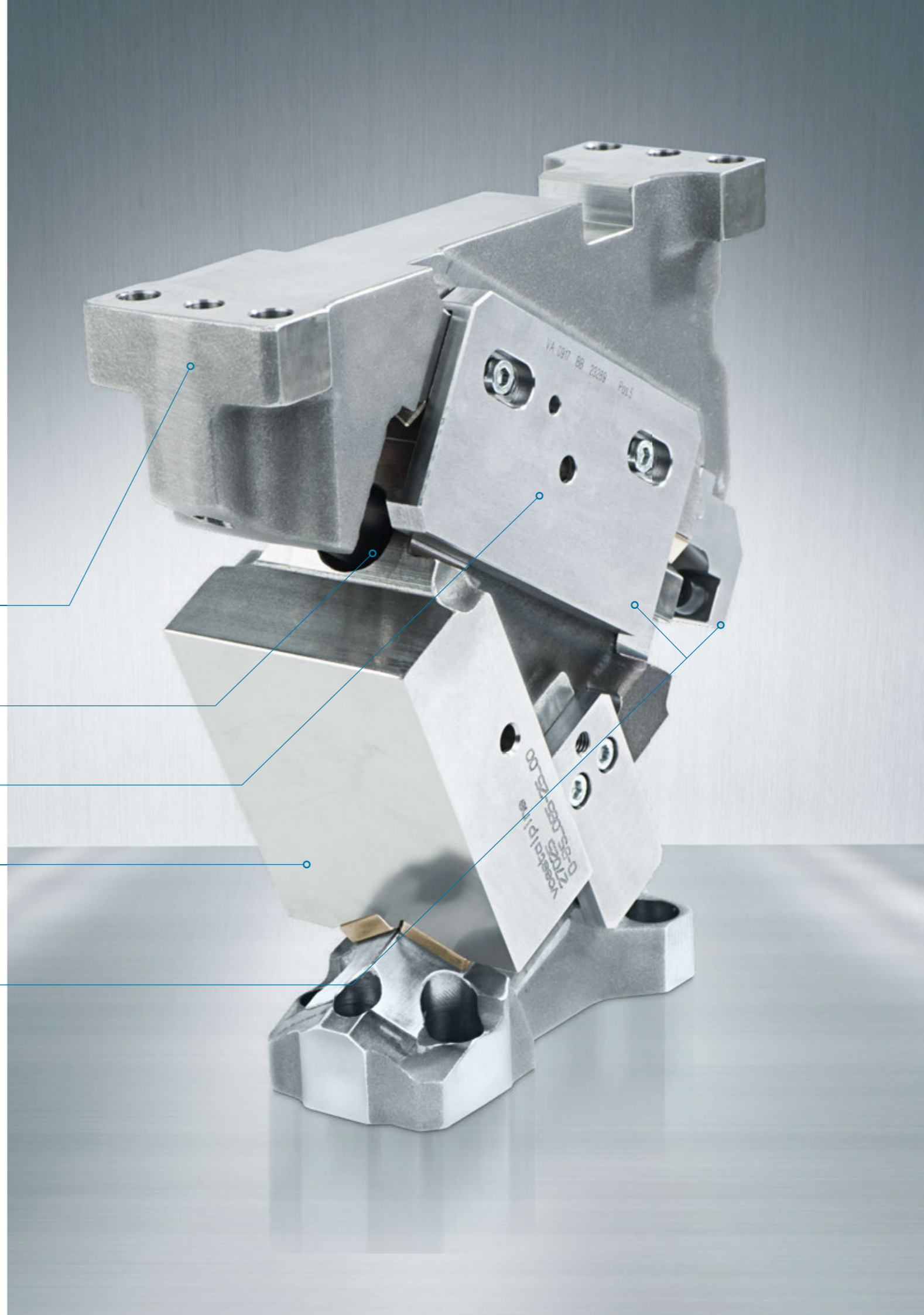
**HIGHLY COMPACT DESIGN  
AND REDUCED COMPLEXITY**  
resulting from reduced number of components

**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

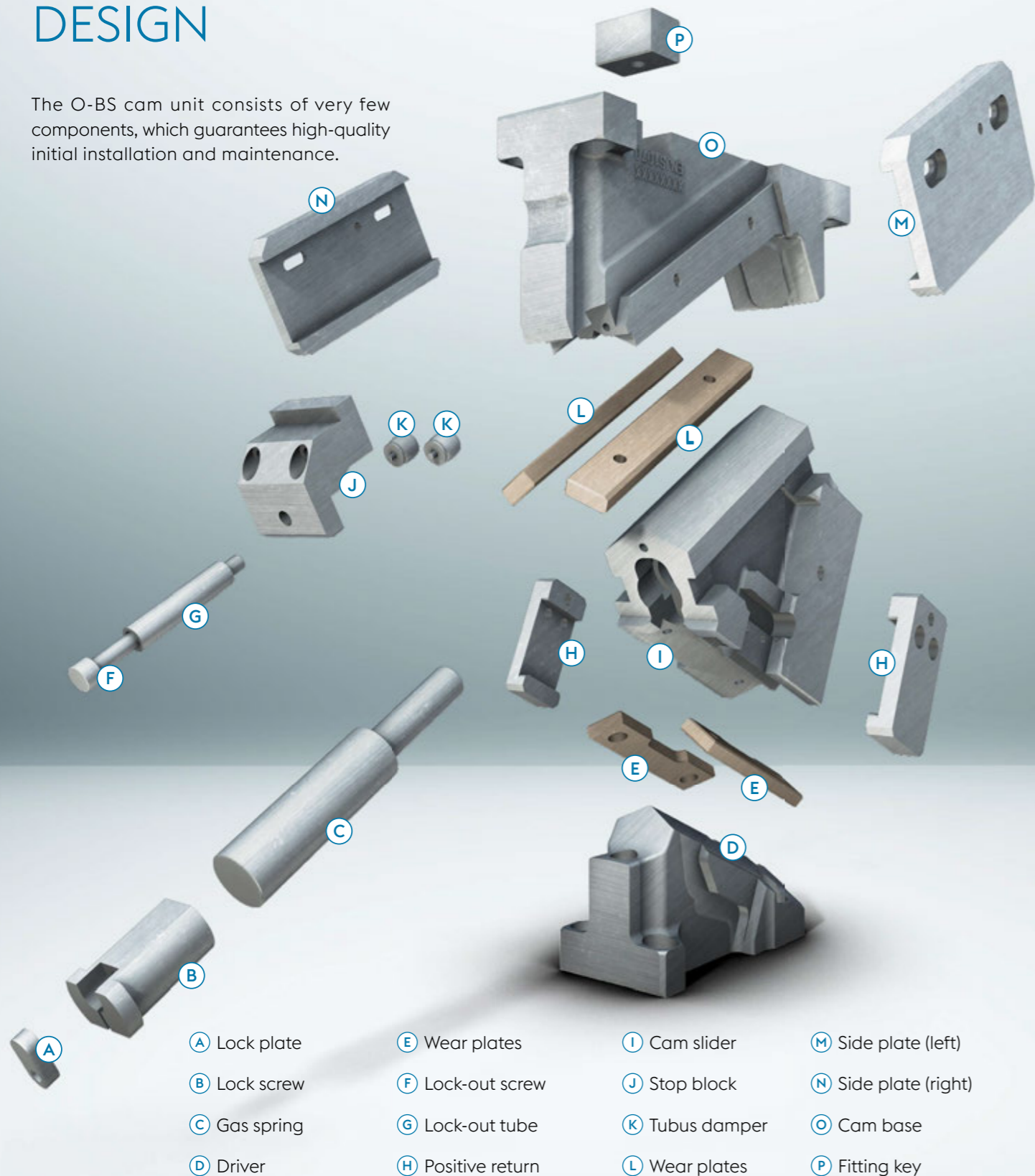
**FLEXIBLY EXCHANGEABLE**  
from the back or the side – for improved  
handling and more efficient tool usage





# 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.camtec@voestalpine.com](mailto:sales.camtec@voestalpine.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 <sup>2</sup> 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 force diagrams

Please find the most state-of-the-art O-BS cam units in our product finder: [www.voestalpine.com/camtec/Product-Finder](http://www.voestalpine.com/camtec/Product-Finder)

## International offices

### GERMANY

#### voestalpine Deutschland GmbH

Wilhelm-Wagenfeld-Straße 26  
80807 München, Germany  
T. +49/172/926 9141  
thomas.milke@voestalpine.com  
M. +43/664/883 236 24  
andy.kromoczinsky@voestalpine.com

### HOLLAND/BELGIUM

#### Technisches Büro Bäcker B.V.

Pieter Lieftinckweg 20  
1505 HX Zaandam, Netherlands  
T. +31/75/681 80 00  
F. +31/75/681 80 01  
info@tbbacker.nl

### NORTH AMERICA

#### voestalpine Camtec Corp.

1907 Albion Road  
Toronto ON M9W 5S8, Canada  
marlene.sturm@voestalpine.com  
T. +1/6477454592  
charles.ciaravino@voestalpine.com  
T. +1/4166755150  
mike.reid@voestalpine.com  
T. +1/4372478009

### SOUTH AFRICA

#### voestalpine Eurostahl GmbH

23 Anvil Road, Isando 1600,  
South Africa  
T. +27/11/928-3715  
M. +27/82/085 67 04  
M. +43/664/8832 48 46  
bettina.poell@voestalpine.com

### SLOVAKIA

#### 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

### SPAIN

#### Auxtrol Auxiliar de Troquelaria S.A.

Pol, Ind. El Campillo, Pab. A-9  
48509 Abanto - Zierbena, Spain  
T. +34/94/6363-612  
F. +34/94/6363-658  
comercial@auxtrol.com

### MEXICO

#### voestalpine Camtec Corp.

Cerrada la Noria No. 200 Int. A-14  
Parque Industrial Queretaro  
C.P. 76220, Queretaro, Mexico  
T. +52/442/402 19 08  
rodrigo.fonseca@voestalpine.com

### CHINA

#### voestalpine Steel Trading Co., Ltd.

##### Shanghai Branch

Representative Office  
Room 1313, No. 383 Li Zhou Building,  
Nan Qiao Huan Cheng Dong Lu,  
Feng Xian, Shanghai, P. R. China  
T. +86/21 6089 0708  
M. +86/133 11612667  
zhenhua.xue@voestalpine.com  
Jun.Ma@voestalpine.com  
M.:+86/13917498098  
Rongsheng.Yan@voestalpine.com  
M.: +86/18967377316

### TURKEY

#### voestalpine Eurostahl GmbH Istanbul

##### Liaison Office

Fatih Sultan Mehmet Mahallesi Poligon  
Cad., Buyaka 2 Sitesi No:8C  
Kule 3, Kat 11, Daire:67  
34771 Ümraniye-Istanbul, Turkey  
T. +90/216/290 75 20  
M. +90/554/181 58 61  
alihan.aydin@voestalpine.com

### SWEDEN / NORWAY

### FINLAND / DENMARK

#### Lagermetall AB

Boskärsgatan 23  
702 25 Örebro, Sweden  
T. +46/19/1045-25  
F. +46/19/1238-55  
brons@lagermetall.se

### CZECH REPUBLIC

#### voestalpine ČR s.r.o.

Karlovo náměstí 31  
120 00 Praha 2, Czech Republic  
T. +420/224/9081-00  
F. +420/224/9081-04  
michal.koutnak@voestalpine.com

#### 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  
maricsas@maricsas.com

#### voestalpine Italia S.r.l.

Via F. Turati, 29  
20121 Milano, Italy  
T. +39/02/290 81-232  
F. +39/02/290 81-219  
sabine.koellerer@voestalpine.com

### SOUTH KOREA

#### WonNetworks

GWANG JU Design Center  
[61012] 616Ho, 27, Cheomdangwagi-ro  
176beon-gil, Buk-gu, Gwangju City,  
Republic of Korea  
M. +82/10/4899-8681  
kwangwon.kim@voestalpine.com

#### voestalpine Camtec GmbH

voestalpine-Straße 3  
4020 Linz, Austria  
T. +43/50304/15-0  
F. +43/50304/55-8069  
sales.camtec@voestalpine.com  
www.voestalpine.com/camtec

voestalpine

ONE STEP AHEAD.