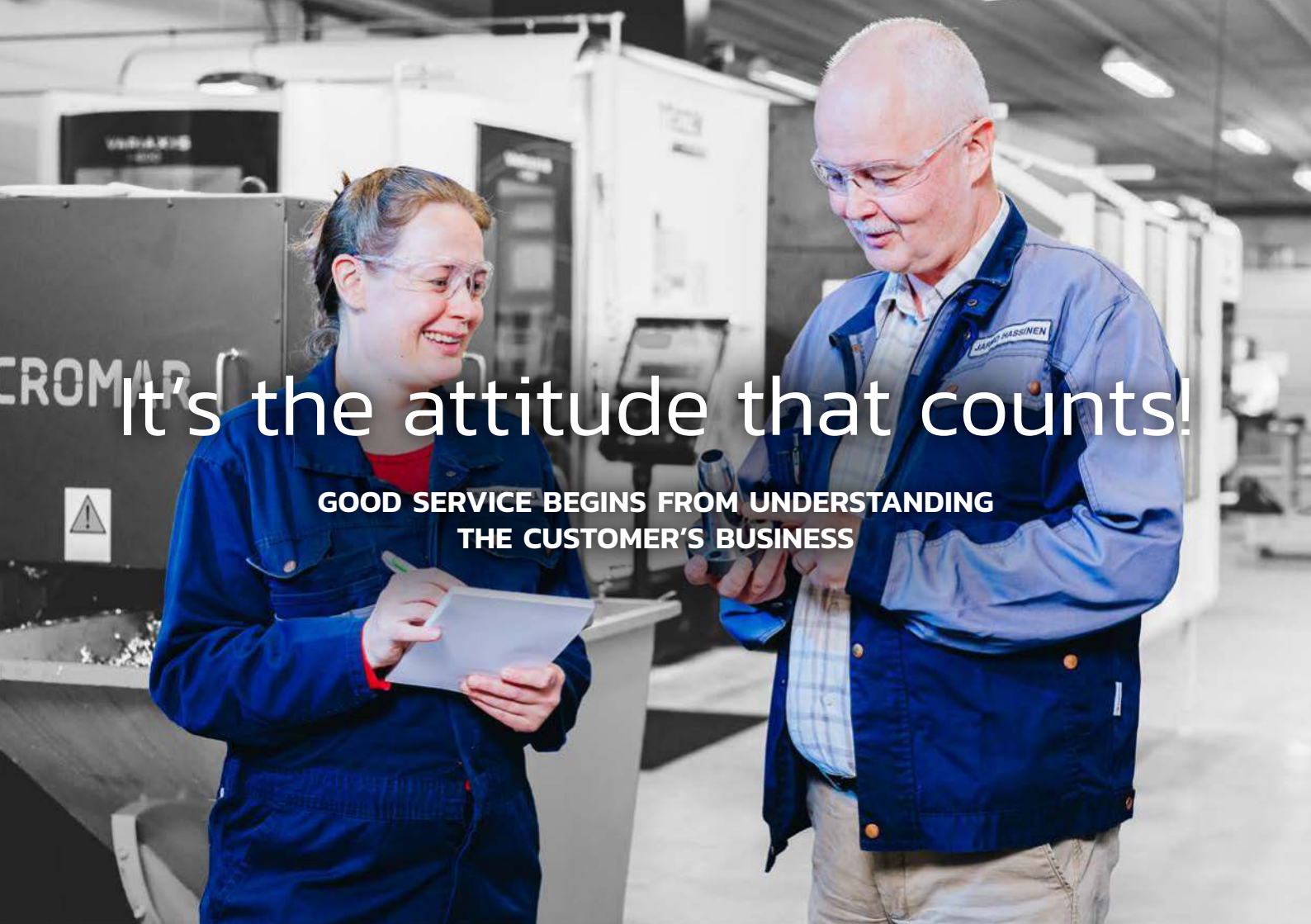




Precision engineering
with skill and precision



OKU[®]
OKUN KONEISTUSPALVELU



It's the attitude that counts!

**GOOD SERVICE BEGINS FROM UNDERSTANDING
THE CUSTOMER'S BUSINESS**

We get excited about challenges and strive for solutions!

We constantly aim at improving our activities. For us, quality means customer orientation, flexibility, determination and security of supply.

Precision parts manufactured by us are used e.g. in airplanes, weapons, X-ray and laboratory equipment, paper machines, precision tools, satellites and fibre production equipment.



Okun Koneistus-
palvelu is certified for
the ISO 9001 quality
system



We bear our
responsibility for the
environment and comply
with the requirements of
the ISO 14001 standard



In the assignments
from the defence
industry, we comply for
the required parts with
the AQAP 2110 standard



In the assignments
from the aviation
industry, we comply for
the required parts with
the EN 9100 standard

ZCIR
TOOTH
H N O L O G Y

INTEGREX
I-200

Modern technology

**WE HAVE THE ABILITY AND THE WILLINGNESS
TO MAKE INVESTMENTS IN ACCORDANCE WITH
THE NEEDS OF OUR CUSTOMERS.**



Precision up to a thousandth of a millimetre

Our two plants include more than 50 machining equipment, the most modern automated technology in the field. In a wider-ranging manner, we conduct machining of machinable or electrically conductive special materials.

Our typical materials for machining include different types of steels, titanium, hard metal, nickel alloys, aluminium, brass, copper, plastics and advanced high-strength aviation materials.



OUR MACHINING METHODS

- Multi-axis turning
- Swiss type turning
- Machining centre work
- Grinding (surface, tool, centreless and cylindrical grinding)
- Wire cutting
- Electro-discharge drilling
- Die sinking
- Surface lapping
- Honing
- Micro-blasting and polishing
- Ultrasonic washing

WIDE-RANGING MEASUREMENT METHODS

- 3D measurement machine
- Profile projectors
- Measuring microscope
- Length measurement unit
- Height gauge
- Tool presetter
- Surface roughness measuring
- Small bore gauge equipment

A professional technician in a blue uniform and safety glasses is operating a machine with a large white coiled hose. The technician is looking towards the camera with a focused expression. The background shows an industrial setting with various pieces of machinery and equipment.

In professional hands

**OUR PROFESSIONALS CAN MAKE THE MOST OF
THE CAPABILITY OF THE MACHINES**

When our customers succeed, we also succeed

Okun Koneistuspalvelu is a machining company specialised in the manufacture of precision engineering and precision parts. Our skill and precision are utilised from the mining of depths to the space both domestically and world-wide.

EXPERTISE AND COURAGE ARE THE BASIS OF OKU'S SUCCESS

- We genuinely care about our customers, staff and the environment
- We boldly invest in innovative technology and human capital
- Constant development steers all our activities
- We unconditionally commit ourselves to responsible and sincere business



TYPICAL SIZE OF PRODUCTS

0,1 – 10 kg

TYPICAL DELIVERY BATCH SIZES

1 – 40 000 pc.

PRECISION UP TO

a thousandth
of a millimetre



OKUN KONEISTUSPALVELU OY

+358 10 219 3500 | oku@oku.fi

Sätöksentie 66 A, FI-83500 Outokumpu

www.oku.fi |  **LinkedIn**

Contact us when you need a world-class partner
in precision engineering!