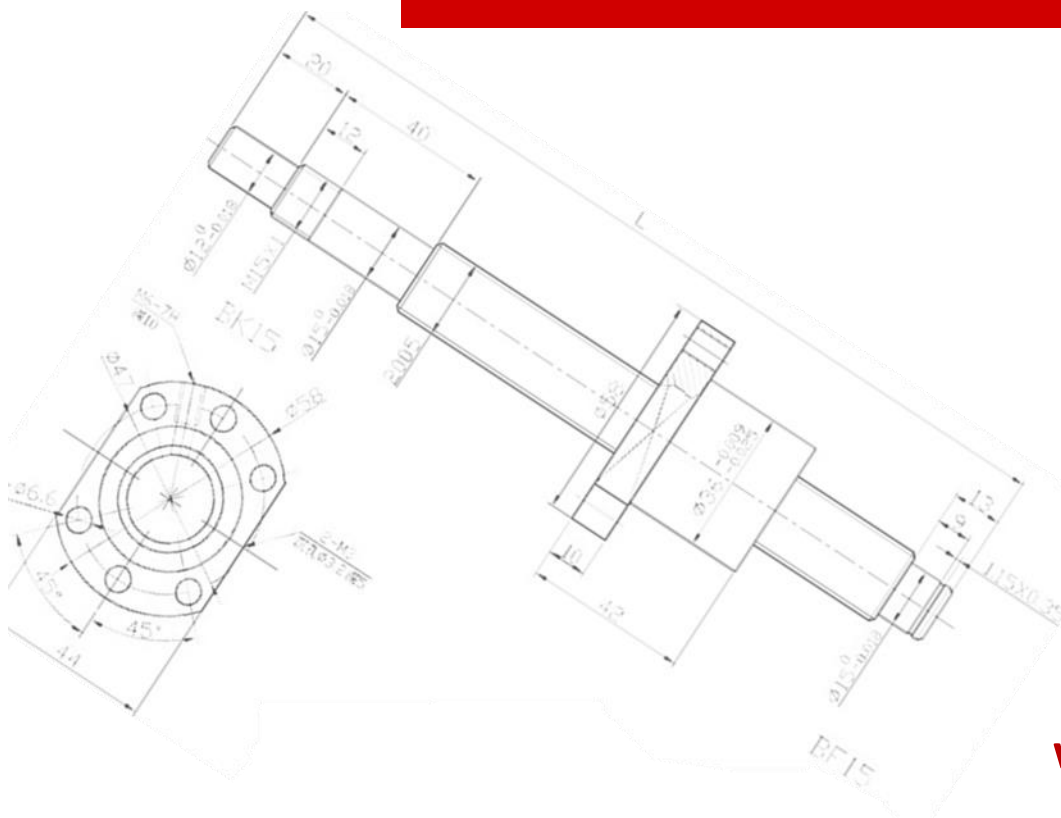




**SUBCONTRACTING
PRECISION MACHINING COMPONENTS**





JPH SYSTEM is a precision machining company since 1999.



Main activity of the company is subcontracting for major European customers in the Energy, Automotive and Transport Industries. We draw from years of experience in subcontracting management for large companies such as Emerson and Regal Beliot, for which we provide a large portion of subcontracts.

We provide production series with a range of 1 to 500,000 units per year. Our products and services are ensured in a quality complying with European norms and standards. Our machine fleet enables the machining of metals, like CNC turning, CNC milling, round grinding, surface grinding, welding, precision drilling and providing all kinds of material thermal and surface treatment.



Surface Treatment



Welding



Precision Machining



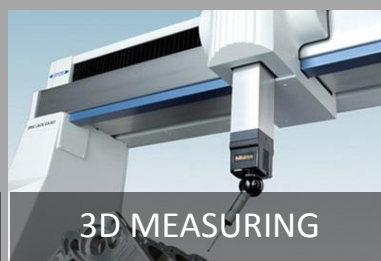
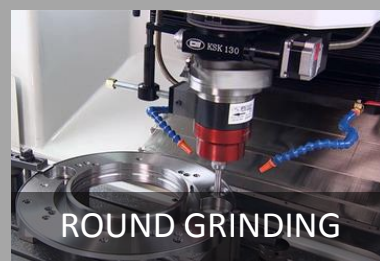
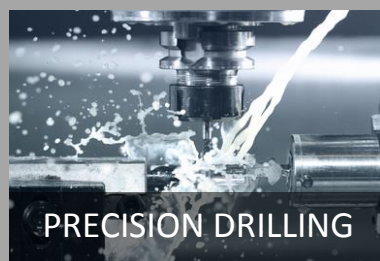
Precision machining parts subcontract services for Automotive, Energy and Transportation Industry.

Purchase and material cutting, precision machining, welding, surface finishing - thanks years of experience we are an accurate and reliable partner for subcontracting management. Serial machinery production, engineering and metalworking we provide on modern CNC machines added by conventional machines. We produce complicated shapes and precision components based on customer drawings.

Technologies at our disposal, enable us machining parts in following sizes:

Diameter: up to 1.900 mm
Length: up to 1.500 mm
Weight: up to 1.500 kg

Dimension X: up to 1.270 mm
Dimension Y: up to 710 mm
Dimension Z: up to 760 mm





ADRESS:

JPH SYSTEM s.r.o.

Pribinove sady 19/29
018 51 Nova Dubnica
Slovak Republic

OFFICE:

tel.: +421 908 780 482
posta@jphsystem.sk

SALES DEPARTMENT:

Ing. Tomas Slivka
tel: +421 903 718 282
slivka@jphsystem.sk

PURCHASE DEPARTMENT:

Peter Sulko
tel: +421 948 008 570
sulko@jphsystem.sk

Company is recorded in the Companies Register Section: Sro, Clause: 21161/R. Reg.Nr.: 44 537 531

www.jphsystem.com

