Let us introduce ourselves as one of the leading suppliers of material for nuclear application, building industry, aerospace, medical and petro/chemical industry.
R.F. PROFI s.r.o., PRAGUE

SOLE DISTRIBUTOR OF
WORLD´S LEADING MANUFACTURERS
AND SERVICE CENTRES FROM FRANCE, SPAIN
AND OTHER COUNTRIES

WAREHOUSES IN THE CZECH REPUBLIC
QUICK DELIVERY
NONSTANDARD MATERIALS

www.STAINLESS.cz
Since 1993 we deliver highest quality materials according to customers´ requests

ROUND / FLAT / HOLLOW / HEXAGONAL BARS
SEAMLESS / WELDED PIPES, TUBES AND FITTINGS
REINFORCEMENT BARS, PLATES, COILS, WIRE
CUTTINGS AND (OPEN DIE) FORGINGS ...
IN STANDARD AND SPECIAL GRADES

STAINLESS STEEL / NICKEL ALLOYS
TITANIUM / ZIRCONIUM
HIGH-QUALITY STEEL
STEEL FOR NUCLEAR AND PETROCHEMICAL APPLICATION
MATERIAL FOR MEDICAL APPLICATION
STAINLESS STEEL WITH IMPROVED MACHINABILITY

...
NIQUEL ALLOYS
NIQUEL, DURANIQUEL, INCOLOY, INCONEL, HASTELLOY, MONEL, NIMONIC, UDIMET, WASPALLOY, BRIGHTRAY, NILO, NIFROFER, ELKANITE, ANVILLOY and other special grades

STAINLESS STEEL
MARTENSITIC, AUSTENITIC, FERRITIC STEEL
DUPLEX / SUPER-DUPLEX, NITRONIC, FERRALIUM, FERMONIC PRECIPITATION HARDENING STEEL and other special grades

TITANIUM in COMMERCIAL PURE GRADES and Ti Alloys
GRADE 1 - 2 - 3 - 4 - 5 - 7 - 9 - Ti6Al4V (ELI) - Ti6Al7Nb ... 

ZIRCONIUM

SPECIAL MATERIALS
KANTHAL, MAXTHAL, NIKROTAL, ...
DELIVERY ACCORDING TO YOUR TECHNICAL SPECIFICATION AND INSPECTION REQUESTS

as well as to the common standards such as:

DIN, ADW2, ASTM, UNS, WERKSTOFF, AISI, PED, ASME, ASNA, AFNOR, EN, ČSN, ГОСТ (GOST), etc.
THE MAIN TARGET INDUSTRIES

NUCLEAR ENERGETICS
CHEMICAL AND PETROCHEMICAL
BUILDING INDUSTRY
MEDICAL APPLICATION
AEROSPACE
R.F. PROFI s.r.o.
is the certified supplier for
NUCLEAR ENERGETICS
with longtime experience in delivering material
for PRIMARY and SECONDARY CIRCUIT
of NUCLEAR POWER PLANTS
(SEAMLESS TUBES, ROUND BARS, FORGINGS, PLATES, ... )
R.F. PROFI s.r.o.

IS ALSO A LONG-EXPERIENCED SUPPLIER OF

STAINLESS STEEL REINFORCING BARS
IN COMMON AND SPECIAL GRADES AND STANDARDS

ASTM A 955M, XP A 35-014 (InE 235 - InE 500 - InE 650 a IN E800), BS 6744, ...

BRIDGES :: HIGHWAYS :: TUNNELS :: UNDERGROUND
HYDROENGINEERING STRUCTURES
PARKINGS :: SEAFRONT STRUCTURES
THIN-WALLED CONSTRUCTIONS :: PREFABRICATED COMPONENTS
FIRE AND HEAT RESISTANT STRUCTURES
ANTIMAGNETIC-REQUESTED STRUCTURES (AIRPORTS, HOSPITALS, BANKS)
STAINLESS STEEL "PROFI" WITH IMPROVED MACHINABILITY

easily machinable - increasing cutting speed
markedly lower wear of cutting tool
raising capacity of turning machines
all supplies in the same guaranteed quality
raising efficiency by max. 50%

bars also available with 45° chamfered ends,
 Improved straightness 0.5 mm/m, “CIRKO” eddy current testing,
in required tolerances and also with
TECHNICAL SUPPORT PROVIDED BY THE PRODUCER
CONNECTING THE WORLD WITH STEEL

www.STAINLESS.cz