

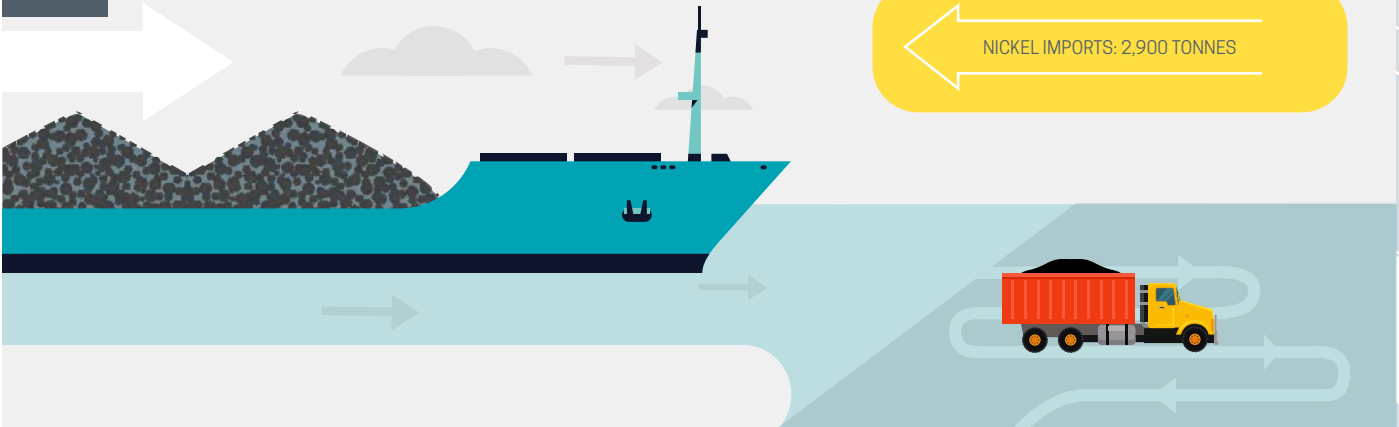
Nickel in Europe

CZECH REPUBLIC


OVERALL TONNAGES: 21.000 TONNES

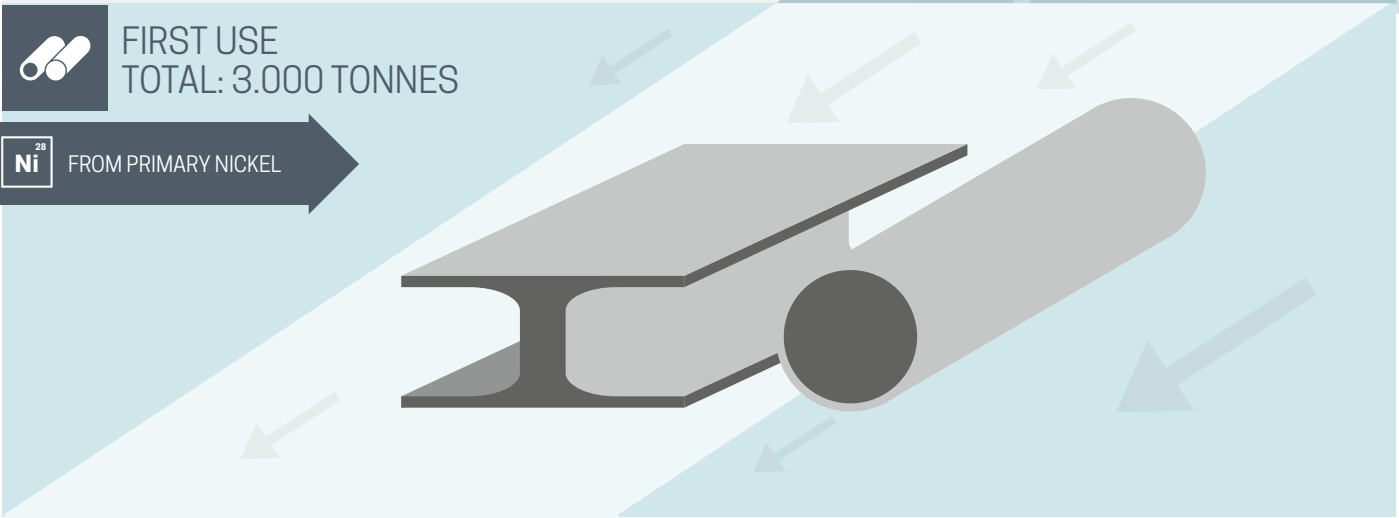


IMPORT/EXPORT



FIRST USE
TOTAL: 3.000 TONNES

 FROM PRIMARY NICKEL



END USE
TOTAL: 18.000 TONNES

 12.000 TONNES
FROM RECYCLED NICKEL

 6.000 TONNES
FROM PRIMARY NICKEL



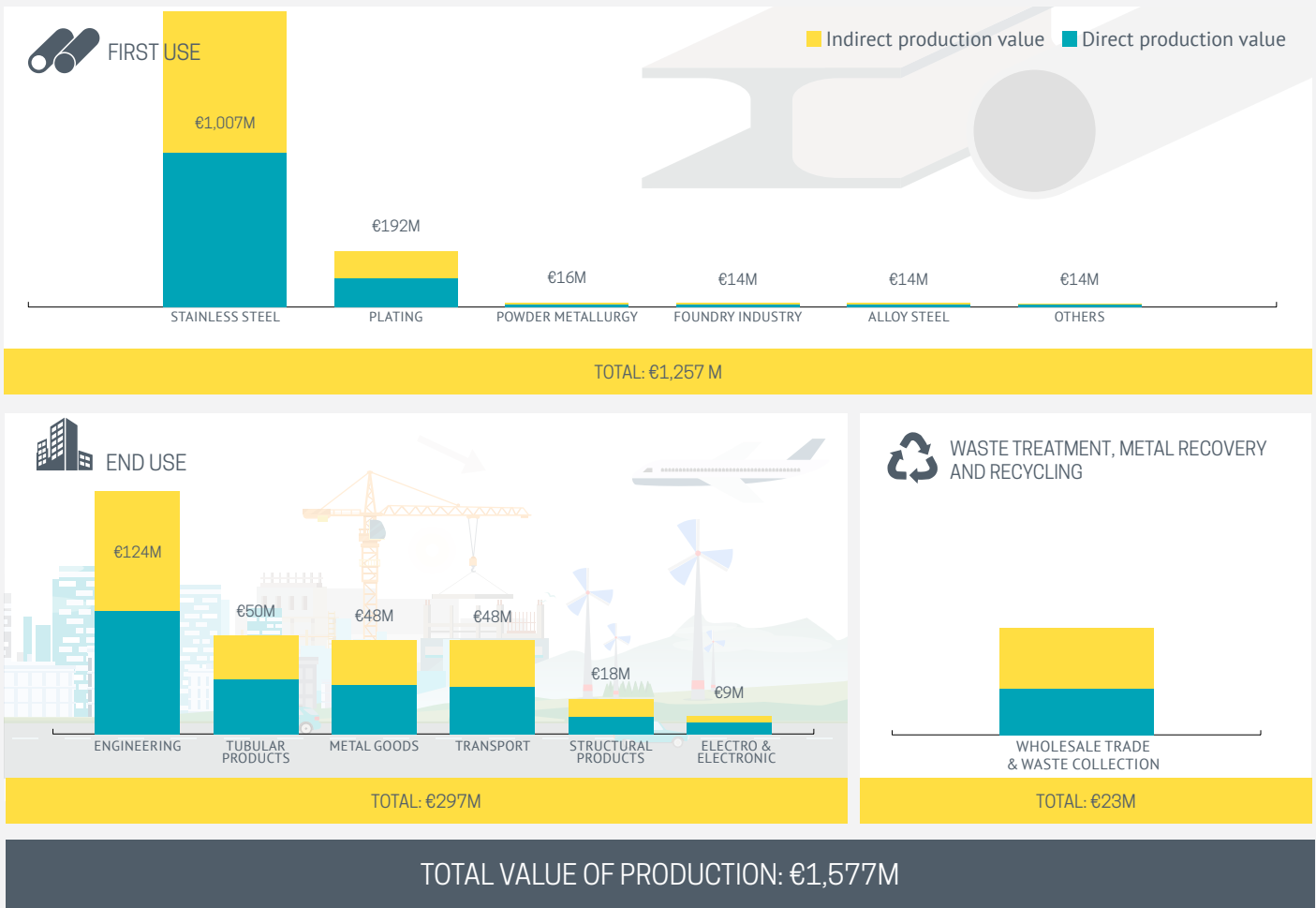
DEFINITIONS

First use of nickel: Conversion of nickel into intermediate products, such as stainless steel and alloys, which form the basis for nickel-containing end use goods.

End use of nickel: Conversion of first use nickel products into final nickel-containing goods used in wide range of end use sectors, for instance building and construction, medical devices, batteries, electrical and electronic equipment, kitchen equipment and food processing, industrial equipment, transport & aerospace.

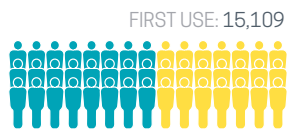
Economic parameters

ESTIMATED ANNUAL VALUE OF PRODUCTION*



JOBS

■ Direct jobs ■ Indirect jobs



END USE: 3,148

WASTE MANAGEMENT & RECYCLING: 269

TOTAL



ESTIMATED ANNUAL VALUE ADDED*

■ Indirect value added ■ Direct value added

FIRST USE: €446M

END USE: €96M

WASTE MANAGEMENT & RECYCLING: €9M

TOTAL

