Sonderwerkstoffe Edelstähle

2.4068

Material No.	2.4068
EN symbol (short)	LC-Ni99
AI SI/SAE	_
UNS	N 02201
AFNOR	_
BS	NA 12
alloy	alloy 201
Registered work's label	_
Standards	VdTÜV 345

DESCRIPTION

Material 2.4068 (alloy 201) – pure nickel - is chiefly used in the chemical industry. Our product range in 2.4068 (alloy 201) are tubes and pipes, fittings and flanges, accessories

SPECIAL CHARACTERISTICS

Temperature range	Density kg/m³	Hardness (HB)
for pressure bombs up to 600°C	8 0	
for caustic soda evaporation up to 450°C	0,7	
		d

WELDING FILLER

covered rod electrode 2.4156

MAIN FIELDS OF APPLICATION (depending on the specific conditions of use)

chemical industry, production of caustic soda solution, chlorine, hydrogen chloride, food industry

(all aforementioned specifications serve as a general orientation and have to be reviewed depending on the specific conditions of use)