

# Roofs

## **Product description**

TSP Purex Pro

Ruukki's tin smith steel has been developed for demanding professional purposes. The softness of the steel has been customized to meet the requirements of both mechanical and manual forming in an ideal way. Seamed roofs, diverse flashings, and other sheeting works can now be easily manufactured with one common steel type. The excellent characteristics of this non-aging steel endure even long periods of storage without change.

### **Product applications**

- standing seam roofing
- sheet work on buildings
- deep drawing parts

Ruukki is a metal expert you can rely on all the way, whenever you need metal based materials, components, systems or total solutions. We constantly develop our product range and operating models to match your needs.

www.ruukkihome.com CFI 00.000 EN/01.2012

Product

Name TSP Purex Pro
Width 620 mm
Thickness 0.5 mm
Coating Purex Pro
Sales unit Running meter
Standard size 49.6m² (80 rm)/roll

**C E** N 14783

Material

Hot galvanized steel sheet EN 10346 Coated steel flat products EN 10169

Tolerances

Product EN 505 Material EN 10143

Colours





#### Material specification

Name	Yield strength R <sub>e</sub> MPa	Tensile strength R <sub>m</sub> MPa	Elongination A <sub>80</sub> % (minimum)
TSP Purex Pro			
	140 - 240	270 - 350	36

Testing is carried out transverse to the rolling direction.

#### Contact information

Sales Tel. +358 (0)20 59 127 Fax +358 (0)20 592 7700

Rautaruukki Oyj, Suolakivenkatu 1. 00811 Helsinki.

www.ruukkihome.com

The information given on this data sheet has been carefully checked. Rautaruukki Corporation does not, however, assume any responsibility for errors or omissions, or any direct or indirect damage caused by incorrect application of the information. Right to changes reserved.