

Dogal 800 DPX Ultra High Strength Steels

General

Dogal 800 DPX is an ultra high strength steel that is hot-dip galvanized for protection against corrosion.

Dogal DPX grades are dual phase steels that contain ferrite, which is soft and contributes to good formability, and martensite, which is hard and contributes to the strength of the material.

Dogal DPX grades show less spring-back after cold forming compared to HSLA steels with the same tensile strength due to a large gap between the yield strength and the tensile strength, i.e. a high work hardening exponent. Generally DPX steels are easy to cold form and excellent for stretch-forming.

Compared to normal dual phase steels the DPX steels have improved formability properties especially at bending and are superior at reverse bending operations.

Dimensions

Dogal DPX steels are available in thicknesses between 0.5 and 2.0 mm, and in widths up to 1500 mm. Limitations may occur depending on combinations of width and thickness.

Applications

Ultra high strength steels can be used for example in the automotive and transport industry. The improved bendability properties makes more complicated design solutions possible. Strength can be increased and weight can be saved by replacing mild steel or conventional high strength steels with extra and ultra high strength steel grades.

Tolerances

Dogal DPX are supplied to tolerances in accordance with EN 10 143.

Zinc Coating

The various coating thicknesses are classified into weight classes which specify the minimum zinc weight in

g/m^2 on both sides, as determined by means of the triple-spot test in accordance with EN 10 142.

Weight class	Coating thickness per side* i m	Weight determination g/m^2 on two sides,	
		Triple-spot test min	Single test min
Z100	(7)	100	85
Z120	(8)	120	100
Z140	(10)	140	120
Z200	(14)	200	170
Z275	(20)	275	235

*) The values are calculated on the basis of the minimum values for the triple-spot test ($1 \mu\text{m} = 7.14 \text{ g/m}^2$). Specifications herein are for general reference only. They are valid at date of publication and are subject to change without notice due to ongoing product development. Specifications are binding only if confirmed in writing.

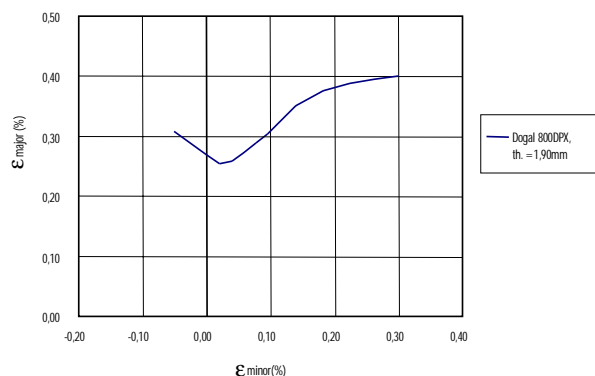
Surface Appearance

The surface is skin-passed.

Surface Treatment

DP steels are provided with chemical and/or oiling passivation as surface protection.

Forming Limit Diagrams (true strain)



Mechanical Properties

(transverse to rolling direction)

Steel grade	Yield strength Rp _{2.0} or Re _l MPa min-max	Yield strength after deformation and bake hardening 170°C / 20 min Rp _{2.0} + BH MPa min	Tensile strength R _m MPa min-max	Elongation A ₈₀ % min
Dogal 800 DPX	620-770	770	800-950	10

Chemical Composition

Steel grade	C % max	Si % max	Mn % max	P % max	S % max	Cr % max	Al tot % min
Dogal 800 DPX	0,21	0,25	1,90	0,020	0,0040	0,55	0,020

Formability Properties

(thickness = 1,90mm)

Steel grade	Stretch-forming H/d	Deep drawing MDF	Inside radius for 90° bend (t=thickness)	Flanging	
				Burr in	Burr out
Dogal 800 DPX	0,33	2,05	0,7 * t	1,30	1,25

Specifications herein are for general reference only. They are valid at date of publication and are subject to change without notice due to ongoing product development. Specifications are binding only if confirmed in writing.

SSAB Tunplåt AB

781 84 Borlänge
Tel: 0243-700 00
Fax: 0243-720 00
office@ssabtunnplat.com
www.ssabtunnplat.com
www.ssabdirect.com

Denmark

SSAB Svensk Stål A/S
Tel +45 4320 5000
ssab.dk

Finland

OY SSAB Svenskt Stål AB
Tel +358-9-686 6030
ssab.fi

France

SSAB Swedish Steel SA
Tel +33 1 55 61 91 00
ssab.fr

Germany

SSAB Swedish Steel GmbH
Tel +49 211 91 25-0
Tel +49 711 6 87 84-0
ssab.de

Great Britain

SSAB Swedish Steel Ltd
Tel +44 1905 795794
swedishsteel.co.uk

Italy

SSAB Swedish Steel S.p.A
Tel +39 030 90 58 811
ssab.it

The Netherlands

SSAB Swedish Steel BV
Tel +31 24 67 90 550
ssab.nl

Norway

SSAB Svensk Stål A/S
Tel +47 23 11 85 80
ssab.no

Poland

SSAB Swedish Steel Sp. z o.o.
Tel +48 602 72 59 85

Portugal

SSAB Swedish Steel
Tel +351 256 371 610
ssab.pt

Spain

SSAB Swedish Steel SL
Tel +34 91 300 5422
ssab.es

USA

SSAB Swedish Steel Inc
Tel +1 412-269 21 20
swedishsteel.us

Brazil

SSAB Swedish Steel Ltda.
Tel + 55 41 3014 9070
ssab.com.br

South Africa

SSAB Swedish Steel Pty Ltd
Tel +27 11 822 2570
swedishsteel.co.za

China

SSAB Swedish Steel
Tel +86 10 6466 3441
swedishsteel.cn

Korea

SSAB Swedish Steel Ltd
Tel +82 31 906 2770

