



Stelco produces strong, high performance advanced high strength steel for the demanding needs of North American manufacturers.

Our STELMAX™ product portfolio contains innovative steels engineered to meet the rising expectations of our customers.

To learn more about STELMAX™980DP contact a Stelco Sales or Customer Technical Service Representative.



STELMAX™980DP

Dual-Phase Advanced High Strength Steel

STELMAX™980DP Applications

STELMAXTM 980DP is a cold rolled dual-phase advanced high strength steel that has a ferrite-martensite microstructure with a minimum tensile strength of 980MPa.

Stelco's steel is toll-processed on a continuous annealing line that uses state-of-the-art hydrogen quench technology which produces a strip with excellent shape.

This steel's low yield-to-tensile strength ratio makes it ideal for automotive lightweight applications requiring high energy absorption.

Size Availability

Thickness 0.028" - 0.071"

0.7 mm - 1.8 mm

Max Width 30" - 48"

760 mm - 1220 mm

Mechanical Properties*

Grade	Yield Strength Min - Max (MPa)	Tensile Strength Min - Max (MPa)	Elongation Min (%)	
980DP	550 - 700	980 - 1130	8%	

Mechanical properties tested as per ASTM in the longitudinal direction

Chemistry

Grade	С	Mn	Al	Si	Cr+Mo	В
980DP	0.20	2.0	0.07	0.60	0.4	0.004

Maximum % element composition



^{*} Grades according to OEM standards are available on request