

ArcelorMittal Complex Phase Steel 750 Very high strength steel, Hot Rolled Steel

Category: Metal, Ferrous Metal, Alloy Steel

Material Notes:

Available in the following: uncoated (HCT750C) and Extragal®/Galvannealed (HCT750C+Z)Description: The Complex Phase family of steels supplements ArcelorMittal's VHSS (very high strength steel) product range. These steels are cold formed to make lightweight structural elements. A number of automotive parts, such as sills and door reinforcements, have simple shapes and the steel is therefore only slightly deformed. For this reason, ArcelorMittal has added the Complex Phase family of steels to its range. These steels offer high asdelivered yield strength and good bendability and stretch flangeability. Applications: Given their high energy absorption capacity and fatigue strength, these grades are particularly well suited for automotive safety components requiring good impact strength and for suspension system components. Information provided by ArcelorMittal

Order this product through the following link:

http://www.lookpolymers.com/polymer_ArcelorMittal-Complex-Phase-Steel-750-Very-high-strength-steel-Hot-Rolled-Steel.php

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	>= 750 MPa	>= 109000 psi	
Tensile Strength, Yield	620 - 750 MPa	89900 - 109000 psi	
Elongation at Break	>= 10 %	>= 10 %	L ₀ =80 mm, th<3 mm

Component Elements Properties	Metric	English	Comments
Carbon, C	<= 0.25 %	<= 0.25 %	
Iron, Fe	>= 97.95 %	>= 97.95 %	as balance
Manganese, Mn	<= 1.4 %	<= 1.4 %	
Silicon, Si	<= 0.40 %	<= 0.40 %	

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