

ArcelorMittal 06 High formability steel for drawing, Cold rolled

Category : Metal , Ferrous Metal , Alloy Steel

Material Notes:

Available in the following: uncoated (DC06) and electroglvanized (DC06+ZE) Description: This range of non-alloyed mild steels is designed for deep and extra deep drawing applications. These products are used extensively in the automotive industry, both for visible and structural parts. The guaranteed low scatter in their mechanical properties ensures optimum productivity in drawing press operations. The range of cold rolled steels has been extended to include the ultra high drawability quality. ArcelorMittal 07, ensuring maximum efficiency in the production of the most difficult- to-form parts (body sides, door liners, tailgates, etc.). The range of ArcelorMittal hot rolled mild steels covers the four levels of drawing difficulty listed below: ArcelorMittal 12: for drawing, with minimum guaranteed yield strength ArcelorMittal 13: for deep drawing ArcelorMittal 14: for very deep drawing ArcelorMittal 15: for drawing particularly difficult parts requiring performance regularity at high production rates (transfer presses). These ArcelorMittal steel grades are non-ageing, conserving their mechanical properties and their formability over time. They are also suitable for class 1 hot dip galvanizing according to the EN 36503 standard. The ArcelorMittal range offers better guarantees than the usual standard-compliant drawing steels, while remaining compatible with standards. Applications: These ArcelorMittal steels are designed for deep and extra deep drawing of visible and structural parts. Information provided by ArcelorMittal

Order this product through the following link:

http://www.lookpolymers.com/polymer_ArcelorMittal-06-High-formability-steel-for-drawing-Cold-rolled.php

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	270 - 330 MPa	39200 - 47900 psi	
Tensile Strength, Yield	120 - 160 MPa	17400 - 23200 psi	
Elongation at Break	>= 42 %	>= 42 %	L₀=80 mm, th<3 mm
Fatigue Strength	<= 210 MPa	<= 30500 psi	
	@# of Cycles 1.00e+8	@# of Cycles 1.00e+8	
	<= 237 MPa	<= 34400 psi	
	@# of Cycles 1.00e+7	@# of Cycles 1.00e+7	
	<= 262 MPa	<= 38000 psi	
	@# of Cycles 1.00e+6	@# of Cycles 1.00e+6	

Component Elements Properties	Metric	English	Comments
Carbon, C	<= 0.010 %	<= 0.010 %	
Iron, Fe	>= 99.71 %	>= 99.71 %	as balance
Manganese, Mn	<= 0.25 %	<= 0.25 %	
Silicon, Si	<= 0.030 %	<= 0.030 %	

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