A10 - HOT ROLLED



PROPERTIES

Steels for cold forming and deep drawing applications are characterised by guaranteed maximum yield and tensile strength and minimum elongation.

ADVANTAGES

Steels for cold forming and deep drawing applications are available for normal (DD11 AM FCE) to very demanding (DD14 AM FCE) forming applications. ArcelorMittal also offers DD15 AM FCE grade with forming characteristics superior to those prescribed by the standard EN 10111:2008. In addition, Amerex provides guarantees for thicknesses greater than 11 mm.

APPLICATIONS

This range of steel grades for cold forming is widely used for bending and drawing applications in general industry, building, the automotive industry and related sectors (e.g. oil sumps for industrial vehicles etc).

Amerex's steels for cold forming and deep drawing applications display good or even excellent performance in all types of deep drawing processes, enabling the production of complex parts.

Uncoated hot rolled steels for bending and deep drawing applications are suitable under certain conditions for food contact, as specified in the Regulation (EC) No. 1935/2004 and French standard NF A 36-714. Please contact us for further information on this subject.

WELDABILITY

The weldability (spot and arc welding) of ArcelorMittal's hot rolled steels for cold forming and deep drawing is equivalent to that of cold rolled steels of corresponding grades. For instance, the spot weldability of DD14 AM FCE grade (thickness 2.5 mm) ranges from 9.6 to 12.6 kA.

BRAND CORRESPONDENCE

	EN 10111:2008	NF A 36-301:1992	DIN 1614-2:1986	UNI 5867:1973	UNE 36093:1991	SAE J403	ASTM A1011-01a
DD11 EN 10111	DD11						
DD11 AM FCE	DD11	1C	StW22	Fe P 11	AP11		
DD11-CL1 AM FCE	DD11-CL1	1C	StW22	Fe P 11	AP11	C1008	CS Type B
DD12 EN 10111	DD12						
DD12 AM FCE	DD12		RStW23				
DD13 EN 10111	DD13						
DD13 AM FCE	DD13	3C	StW24	Fe P 13	AP13		DS Type B
DD14 EN 10111	DD14						
DD14 AM FCE	DD14	3CT					
DD15 AM FCE							
Grades in italics: not included i	n the standard						



	BS 1449	PN-89/H-84023/03:1989	ZN-96/0632-08/03:1996	CSN	Old brand names
DD11 EN 10111					
DD11 AM FCE	HR3	08J	08AI	11321-11331	Solstamp 25
DD11-CL1 AM FCE	HR3				Solstamp 25
DD12 EN 10111					
DD12 AM FCE				11325	
DD13 EN 10111					
DD13 AM FCE	HR1			11305	Solstamp 30
DD14 EN 10111					
DD14 AM FCE				11305	Solstamp 33
DD15 AM FCE					Solstamp 37/Extra DD14
Grades in italics: not included	d in the standard				

DIMENSIONS MILL FINISH

Thiskness (mm)	Min width	DD11 EN 10111, DD11 AM FCE	DD11-CL1 AM FCE	DD12 EN 10111, DD12 AM FCE	DD13 EN 10111, DD13 AM FCE	DD14 EN 10111, DD14 AM FCE	DD15 AM FCE
Thickness (mm)	Min width	Max width	Max width	Max width	Max width	Max width	Max width
$1.50 \le \text{th} < 1.70$	1000	1560	1560	1560	1560	1340	-
$1.70 \le th < 1.80$		1620	1620	1620	1620	1460	1260
$1.80 \le th < 1.90$		1630	1630	1630	1630	1630	1330
$1.90 \le th < 2.00$		1780	1780	1780	1780	1780	1400
$2.00 \le \text{th} < 2.20$		1020	1020	1020	1020	1020	1470
$2.20 \le \text{th} < 2.40$		1830	1830	1830	1830	1830	1620
$2.40 \le \text{th} < 2.60$		2000	2000	2000	1930	1940	1690
$2.60 \le \text{th} < 2.80$	800				1980	1980	1800
$2.80 \le \text{th} < 3.30$					2030	2030	1860
$3.30 \le \text{th} < 8.00$	NO 1620 1620 1620 1620 1600 NO 1630 1630 1630 1630 1630 NO 1780 1780 1780 1780 1780 NO 1830 1830 1830 1930 1930 NO 100 2000 2000 1930 1940 NO 2150 2150 2150 2150 1930	2130	2030				
$8.00 \le \text{th} < 12.00$		2150		2150	2130		
$12.00 \le \text{th} < 13.00$							
$13.00 \le \text{th} < 15.00$					-	-	-
$15.00 \le \text{th} < 16.00$			-	-			

PICKLED

Thicknoss (mm)	Thickness (mm) Min width	DD11 EN 10111, DD11 AM FCE, DD11-CL1 AM FCE	DD12 EN 10111, DD12 AM FCE	DD13 EN 10111, DD13 AM FCE	DD14 EN 10111, DD14 AM FCE	DD15 AM FCE
Thickness (mm)	Min width	Max width	Max width	Max width	Max width	Max width
$1.50 \le th < 1.70$		1540	1540	1540	1530	1530
$1.70 \le th < 1.90$		1610	1600	1610	1610	1610
$1.90 \le th < 2.00$		1780	1780	1780	1780	1640
$2.00 \le \text{th} < 2.20$		1830	1020	1830	1830	1650
$2.20 \le \text{th} < 2.40$		1830	1830	1830	1830	1670
$2.40 \le \text{th} < 2.60$	800	2000	2000	1930	1940	1670
$2.60 \le \text{th} < 2.80$	800			1980	1980	1680
$2.80 \le \text{th} < 3.30$						1750
$3.30 \le \text{th} < 4.50$		2070	2070			1880
$4.50 \le \text{th} < 5.00$				2000	2000	1780
$5.00 \le \text{th} < 6.30$						
$6.30 \le th < 7.00$		2000	2000			1790
$7.00 \le \text{th} < 8.00$		1550	1550	1550	1550	
$8.00 \le \text{th} < 12.00$	900	1520	1520			_
$12.00 \le \text{th} < 13.00$		1520	-	-	-	-

MECHANICAL PROPERTIES



	Direction	Thickness (mm)	R _e (MPa)	R _m (MPa)	A ₈₀ (%)	A 5.65√S₀ (%)	MP guarantees (Months)	
		1.5 - 2	170 - 360		≥ 23			
DD11 EN 10111	т	2 - 3	170 240	< 440	≥ 24	-		
		3 - 11	170 - 340		-	≥ 28		
		1.5 - 2	170 - 360		≥ 23	-		
D11 AM FCE	т	2 - 3	170 - 340	< 440	≥ 24	-		
DII AM FCE		3 - 11	170 - 340	< 440	< 440	_	≥ 28	
		11 - 16	170 - 340			≥ 28		
		1.5 - 2	200 - 360		≥ 23	-		
D11-CL1 AM FCE	т	2 - 3	200 - 340	270 - 440	≥ 24	-		
		3 - 13	200 - 540		-	≥ 28		
		1.5 - 2	170 - 340		≥ 25			
DD12 EN 10111	т	2 - 3		< 420	≥ 26	-	≥ 6	
D12 EN 10111		3 - 8	170 - 320	< 420	_	≥ 30	20	
		8 - 11				-		
		1.5 - 2	200 - 340		≥ 25	-		
DD12 AM FCE	т	2 - 3	200 - 320	290 - 420	≥ 26	-	≥ 6	
DIZ AM FCE		3 - 11	200 - 520	290 - 420	_	≥ 30		
		11 - 15	200 - 320			≥ 30	≥ 6	
		1.5 - 2	170 - 330		≥ 28			
D13 EN 10111	Т	2 - 3	170 - 310	< 400	≥ 29		≥ 6	
		3 - 11	170 - 510		-	≥ 33		
		1.5 - 2	200 - 330		≥ 28	-		
D13 AM FCE	т	2 - 3	200 - 310	300 - 400	≥ 29		≥ 6	
DIS AM FCE		3 - 11	200 - 510	300 - 400	_	≥ 33		
		11 - 12	200 - 310			≥ 33	-	
		1.5 - 2	170 - 310		≥ 31	-		
D14 EN 10111	т	2 - 3	170 - 290	< 380	≥ 32	-	≥ 6	
		3 - 8	170 - 290		-	≥ 36		
		1.5 - 2	180 - 310		≥ 32	-		
DD14 AM FCE	т	2 - 3	180 - 290	290 - 380	≥ 33	-	≥ 12	
		3 - 8	180 - 290		-	≥ 37		
		1.8 - 2	180 - 290		≥ 33	-		
D15 AM FCE	Т	2 - 3	180 - 270	270 - 350	≥ 34	-	≥ 12	
		3 - 8	100 - 270		-	≥ 40		



CHEMICAL COMPOSITION

	C (%)	Mn (%)	P (%)	S (%)	Si (%)	AI (%)	C _{eq} (%)	Galvanisation
DD11 EN 10111	≤ 0.120	≤ 0.60	≤ 0.045	≤ 0.045	-	-	· · / _	No
DD11 AM FCE	≤ 0.120	≤ 0.60	≤ 0.045	≤ 0.030	-	≥ 0.010	≤ 0.19	No
DD11-CL1 AM FCE	0.020 - 0.100	0.15 - 0.50	≤ 0.030	≤ 0.030	≤ 0.03	-	-	Class 1
DD12 EN 10111	≤ 0.100	≤ 0.45	≤ 0.035	≤ 0.035	-	-	-	No
DD12 AM FCE	0.020 - 0.100	≤ 0.45	≤ 0.030	≤ 0.030	≤ 0.03	≥ 0.020	≤ 0.18	Class 1
DD13 EN 10111	≤ 0.080	≤ 0.40	≤ 0.030	≤ 0.030	-	-		No
DD13 AM FCE	≤ 0.080	≤ 0.40	≤ 0.025	≤ 0.025	≤ 0.03	≥ 0.020	≤ 0.15	Class 1
DD14 EN 10111	≤ 0.080	≤ 0.35	≤ 0.025	≤ 0.025	-	-	-	No
DD14 AM FCE	≤ 0.080	≤ 0.35	≤ 0.020	≤ 0.025	≤ 0.03	≥ 0.020	≤ 0.15	Class 1
DD15 AM FCE	≤ 0.060	≤ 0.35	≤ 0.020	≤ 0.020	≤ 0.03	≥ 0.020	≤ 0.15	Class 1

Values in bold: tighter than the standard