

NFA 36-301 1C steel plate/sheet for stamping and cold forming steels

1 C steel plate/sheet, under NFA 36-301 standard, we can regard 1C steel plate/sheet as stamping and cold forming steels. NFA 36-304 1C is mainly used as stamping and cold forming steels.

NFA 36-304 1C steel plate/sheet is stamping and cold forming steels, it is suitable for non-structural presswork and forming. This kind of steel is identical to UNI:FEP11, DIN:DD11, JIS:SPHD, BS:HR3 and so on.

<p>1C NFA 36-301 Number: 1.0332</p>	Comparison of steel grades	
	UNI5867	FEP11
	EN10111	DD11
	DIN 1614/2	StW 22
	JIS G 3131	SPHD
	ASTM-SAE	A621DQ-SAE1010
	BS1449	HR3
	UNE36.093	AP11

Chemical analysis -% by mass*

Mechanical properties

Chemical elements	C	Si max	Mn max	P max.	S max.
1C	0.12	--	0.60	0.045	0.045

thickness	Yield Strength ReH [N/mm ²] transv. min.	Tensile Strength Rm [N/mm ²] transv.	Fracture Elongation[%]transv. min.	Bending Test transv. bending mandrel Ø angle = 180° s = plate thickness
t ≤ 16mm t > 16mm	170-340			1 S
t < 3mm t ≥ 3mm		440		
Up to 1.5mm 1.51-2.00mm 2.01-2.50mm 2.51-2.99mm ≥ 3mm			23 A80 24 A80 28 A5	

Bebon steel — The most professional exporter on shipbuilding steel

E-mail: bb@bebonchina.com

Tel: 0086-371-86151527

MSN: bebonchina@hotmail.com

Fax: 0086-371-86011881

Oficina Dir: 2801 B# International enterprise center Zhengzhou city in China.

Skype: bebonchina

www.bebonchina.com

www.shipbuilding-steel.com

www.steel-plate-sheet.com