

## HX300BD+Z

Steels with high yield strength for cold forming - bake hardening

Material no.	1.0930	
according to	DIN EN 10346	

### **General** information

Bake hardening steels feature in the condition supplied to the customer a lower yield strength and an excellent formability. This permits the production of difficult constructional elements in only a few forming steps with low forming force.

The ready and assembled construction elements receive after cold hardening during deep drawing and burning in of lacquer an increase of yield strength. At the same time the E-modul is released to the initial value. This effect is not found by conventional IF grades.

Because of higher stiffness (E-Modul) and increase of elastic range (increase of yield strength) the dent restistance is increased, which is particularly relevant for body shell parts (doors, front lid, roof, etc).

Bake hardening steels combine the forming properties of conventionel deep drawing grades with strength properties of high strength steels like microalloyed steels.

# Chemical composition<sup>1)</sup> (in percent by weight)

	min. in $\%$	max. in $\%$	
С		0.11	
Si		0.50	
Mn		0.80	
Р		0.12	
S		0.025	
ΑI	0.010		
Nb		0.09	
Ti		0.12	

1) Heat analysis

## Mechanical properties (transverse)

Yield strength R <sub>e<sup>2</sup></sub> in MPa	
300 - 360	
Tensile strength R <sub>m</sub> in MPa	
400 - 480	
Total elongation $A_{80}{}^{3)}$ in $\%$	
≥ 26	
Bake Hardening BH <sub>2</sub>	
≥ 30	

2)  $R_{eL}/R_{p0,2}$ 

3) Reduced minimum values of elongation are valid for thicknesses  $\le 0.5$  mm (minus 4 units) and for thicknesses > 0.5 mm and  $\le 0.7$  mm (minus 2 units).

### Available dimensions

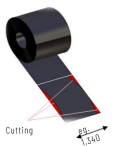
Thickness in mm	Width in mm
0.50 - 0.55	1,100 - 1,590
0.56 - 0.69	1,100 - 1,750
0.70 - 2.00	1,100 - 1,850

## Surface finish

MB, MC unexposed, exposed

#### Usage

Large width in outer skin quality.





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