

INSPECTION CERTIFICATE

In accordance with EN 10204: 3.1



Customer: **PRETEC AS**

Purchasing order No: **EX2019314/207661**

Order Quantity: **300pcs**

Part Name: **Rebar support angle 40×40×5 L=2000mm, hole 22mm**

Material: **Q235**

Finishing: **Plain**

Article No: **5260002**

Drawing No: **PTC-123-7 of Jun.13.2014**

No. 9, Jinchang Rd, Haining

Zhejiang Pro. - China

www.chinapretec.com

Certificate No: **23973**

Date: **2020-01-08**

Chemical composition analysis for material, ref certificate from mill: 745

Batch No.		C	Si	Mn	P	S
Requirements	Max	0.20	0.35	1.40	0.045	0.045
	Min					
Test Report		0.18		0.35		

Mechanical tests for material, ref certificate from mill: 745

Batch No.		Yield	Tensile	Elongation
		Rp0.2(MPa)	Rm(MPa)	(EL)%
Requirements	Min	235	370	26
	Max		500	
Test Report		240	385	28

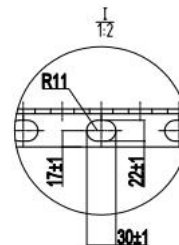
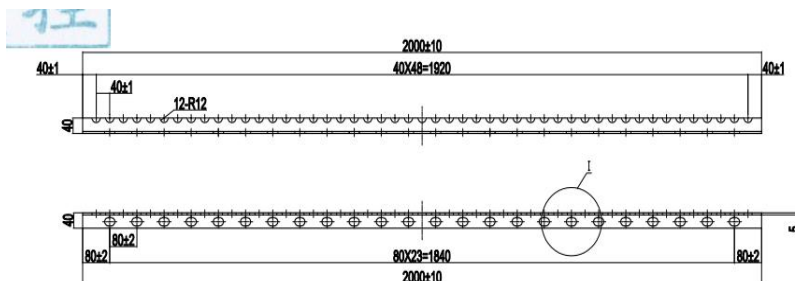
Inspection of execution:

DIM.	Length	Width	Thickness	Hole dim	Hole distance	straightness	Slot distance
Spec/mm	2000±10	40	5	22±1	80±2	12	40±1
1	1998	40.2	ok	21.4	80.6	ok	40.7
2	2001	40.8	ok	21.5	80.3	ok	40.1
3	2000	40.7	ok	21.4	80.4	ok	40.2
4	1999	40.4	ok	21.4	80.4	ok	40.2
5	1999	40.4	ok	21.6	80.5	ok	40.2

General appearance

☒ approved

☐ not approved



All the data on the above form is real and valid.

Conclusion: ☒ Yes ☐ No

3.1 Inspection certificate are subject to change without notice.

Works inspector: **Echo Xiang**

Checked by: **Jianbo Gu**

Date: **2020-01-08**

Zhejiang Pretec Metal Products Co., Ltd.

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