

C1990HP



3

()

	N/mm ²	0.2% N/mm ²	(%)		
EH()	885 1080	800 900	5.0 (10.0)	280 (300)	
C1990HP-EH	885 1080	780 930	10.0 (17.0)	280 (300)	
C1990HP -SH	910 1110	810 960	8.0 (14.0)	300 (320)	
C1990HP -ESH	1000 1180	950 1100	- (3.0)	320 (340)	
C1990HP -XSH	1050 1300	1000 1200	-	-	

W

10mm^w 60mm^l

MBR

MBR/t

Minimum Bend

Radius /Thickness

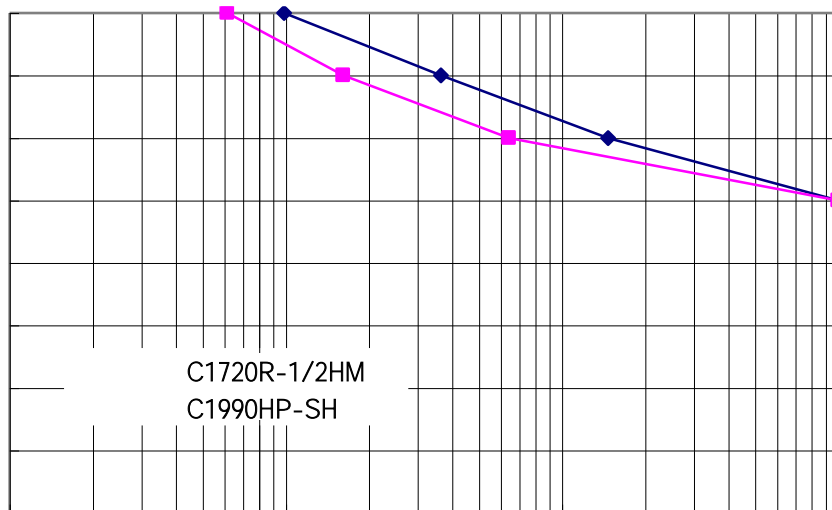
4

4

	MBR / t		
	good way	bad way	
EH()	1.0	4.0	
C1990HP -EH	0	1.0	

2

C1720



2

0.25mm^t 10mm^w

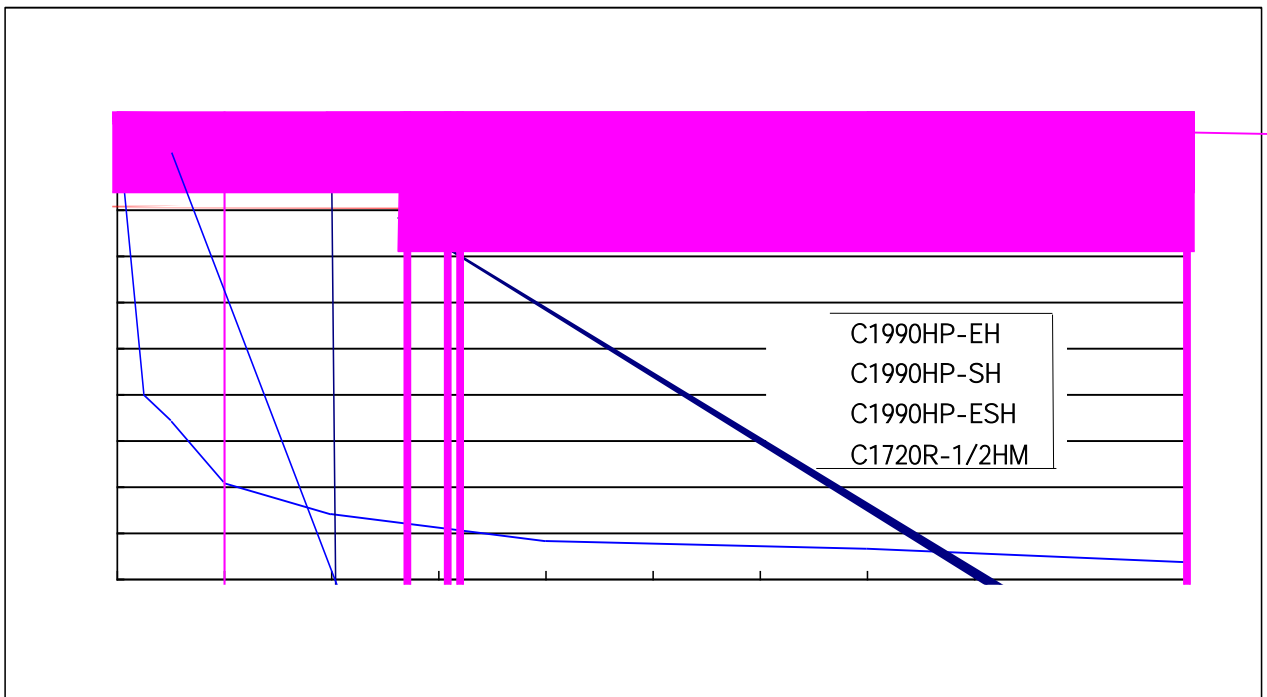
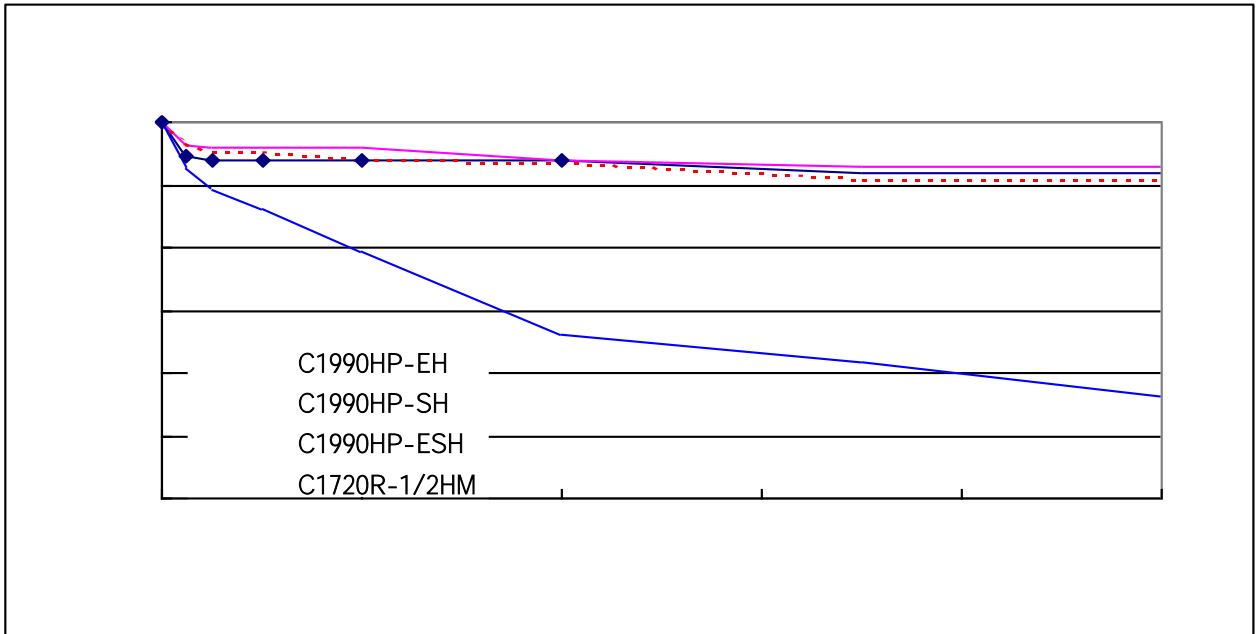
JIS Z 2273

4

5

8.

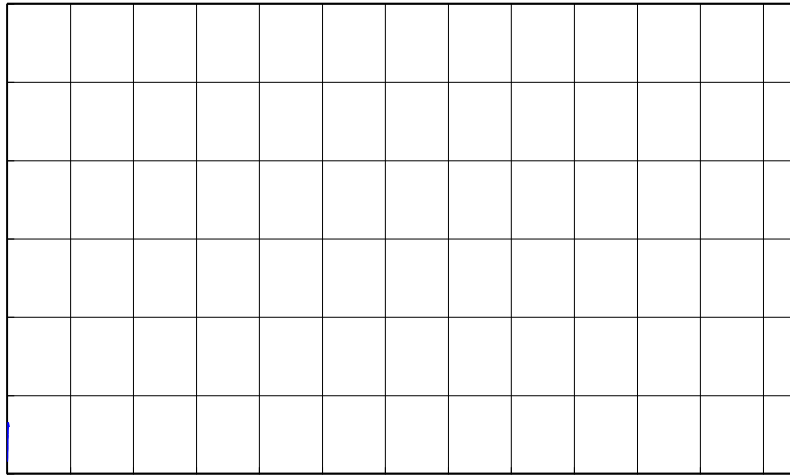
3



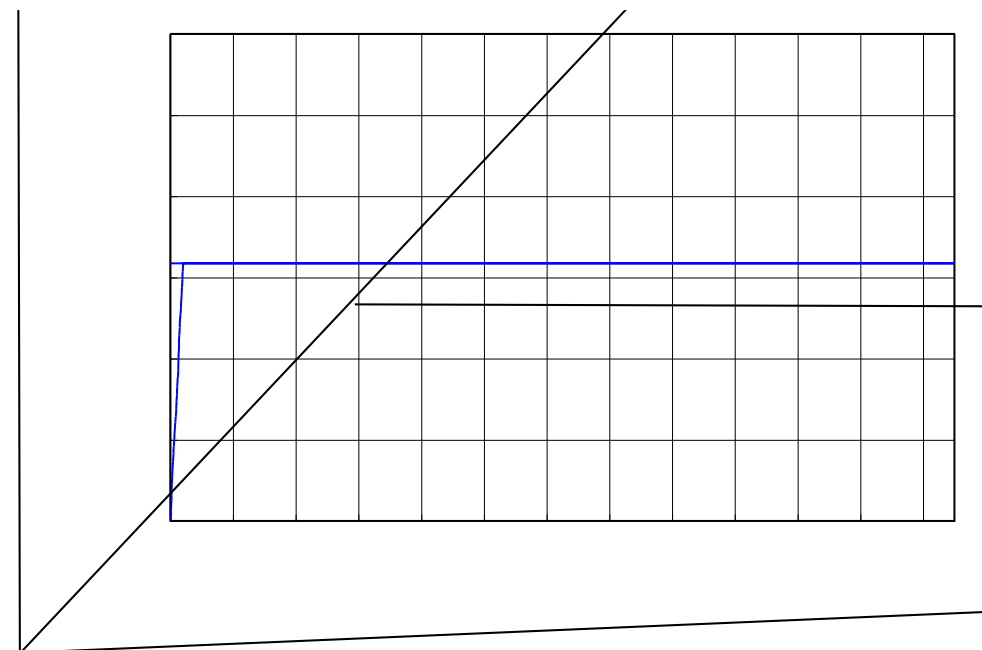
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9.

Stress-Strain curve 4 6



C1990HP-EH



C1990HP-EH

4

JIS Z 2241
JIS Z 2201 5

2

