

??
??

?????????(3?)

????????????????

1?? 2?

??

?????? 3??

??

??

5?? 6????????

??

7???0.07

w/m.k??

8?? 9???????

??

??

??gb/t 20473-2006????

??

??

?????????????? ??????????? ?????a???????????????????????? ????????????????????????? ?????????????????????

?????????????????? ?????????????db51/t5061—2008?? c—evb????

??

??

?????????1h??1000g/?

c?

??????

t?????????????3j?????

????????10j????

3j????

????????????????

????????30????????10????????????????

????????????????

????????0.10mpa????????????

????????t????0.4mpa

?????tt????????????????

????????a???

????????? jg/t 283-2010 ?1 ?????????????????????????

??%/ ?5

??/mm ?20

????/kg/m³ ?300

??/w/(m·k) ?0.070

??/w/(m²·k) ?1.5

????/% ?0.3

????/mpa

????????????0.050

????

????/mpa ?0.10

????/mpa ????0.20????????????0.30

?????0.6

???????gb 8624-2006 ?a2???

????gb 8624-1997 ?a???

??

5.3 ?????????????? ?????????????????????????2????? ?2 ?????????????????????? ???????

??%/ ?5

??/mm ?20

????/kg/m³ ?600

??/w/(m·k) ?0.15

????/% ?0.3

????/mpa

?????????????0.2

????

????/mpa ?0.4

????/mpa ?0.8

????/mpa ?2.5

?????0.7

???????gb 8624-2006 ?a2???

????gb 8624-1997 ?a???

????????????5%????????????20%?

??

5.4 ?????????????? ?????????????????????3???? ?3 ????????????????????? ???????

??%/ ?5

??/mm ?20

????/kg/m3 ?800

??/w/(m·k) ?0.20

????/% ?0.3

????/mpa

?????????????0.2

?????0.2

??/mpa ?3.0

?????0.8

????????????5%????????????20%?

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