



€

StekoX GmbH

www.stekox.de

FlexproofX[®] 1

“ FlexproofX[®] 1 :

“

“

“

“

“

“

“

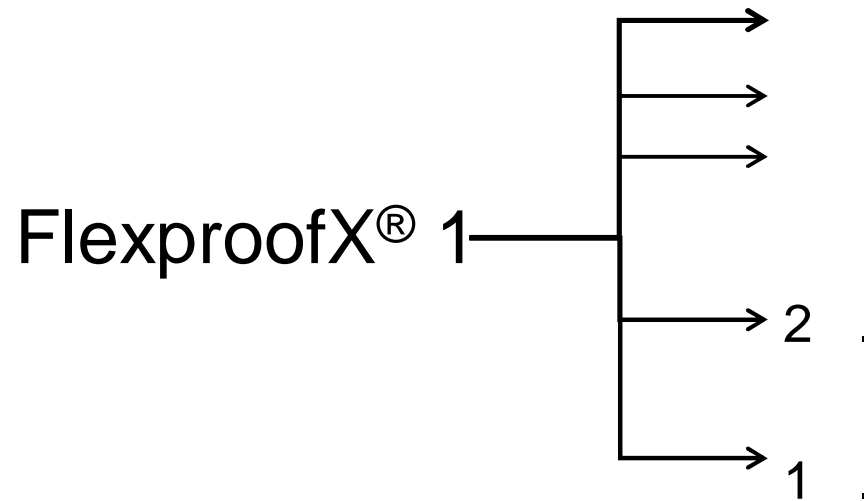
“

“

“

“

“ FlexproofX® 1 :



FlexproofX® 1

“ FlexproofX® 1 ()

FlexproofX® 1

(~ 10, 18),

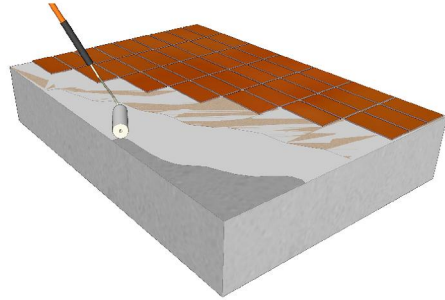


FlexproofX® 1

FlexproofX® 1
()



FlexproofX® 1



FlexproofX® 1

“ FlexproofX® 1
:
600
(12)



FlexproofX® 1

“ FlexproofX® 1 ()

FlexproofX® 1- .

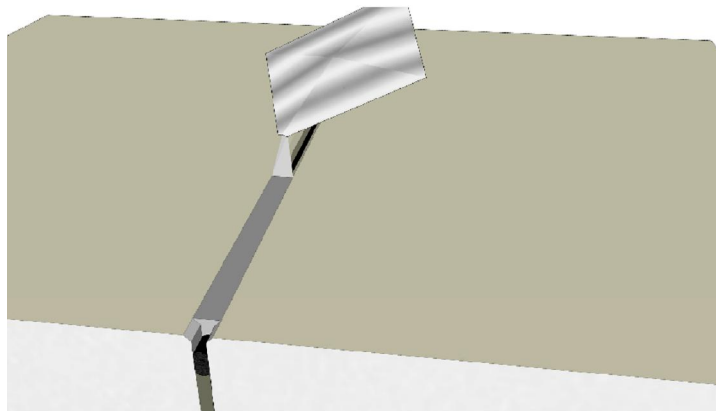


FlexproofX® 1

FlexproofX® 1

:

7,5



FlexproofX® 1 NV () /

FlexproofX® 1

FlexproofX® 1 2K-

FlexproofX® 1 1K-



WWW.ELITSTROY.SU
8-926-535-39-36
r-mobin@ya.ru

EasyproofX® 1

EasyproofX® 1 (

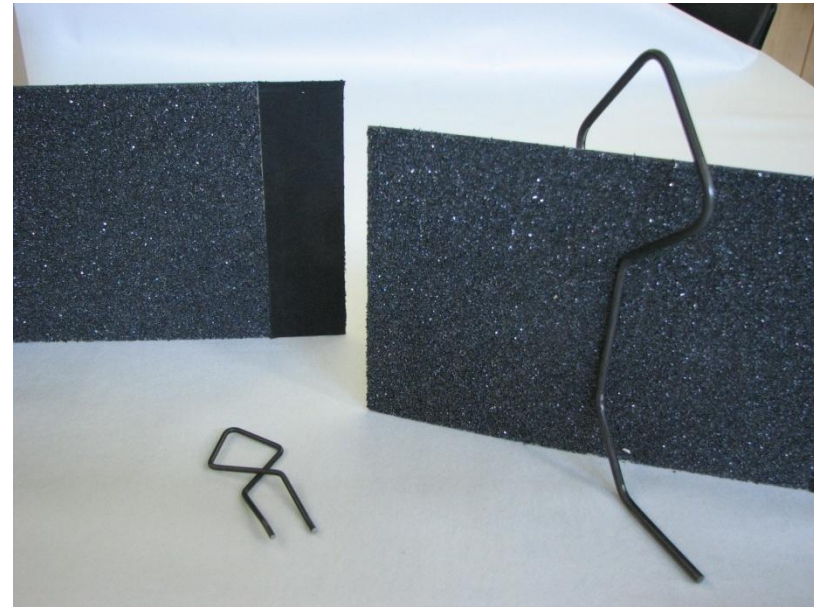
1):

:

“

”

: 140



EasyproofX[®] 1

EasyproofX[®] 1 (1):

“

3

“

“

(- 30° C)

“

“

“

“

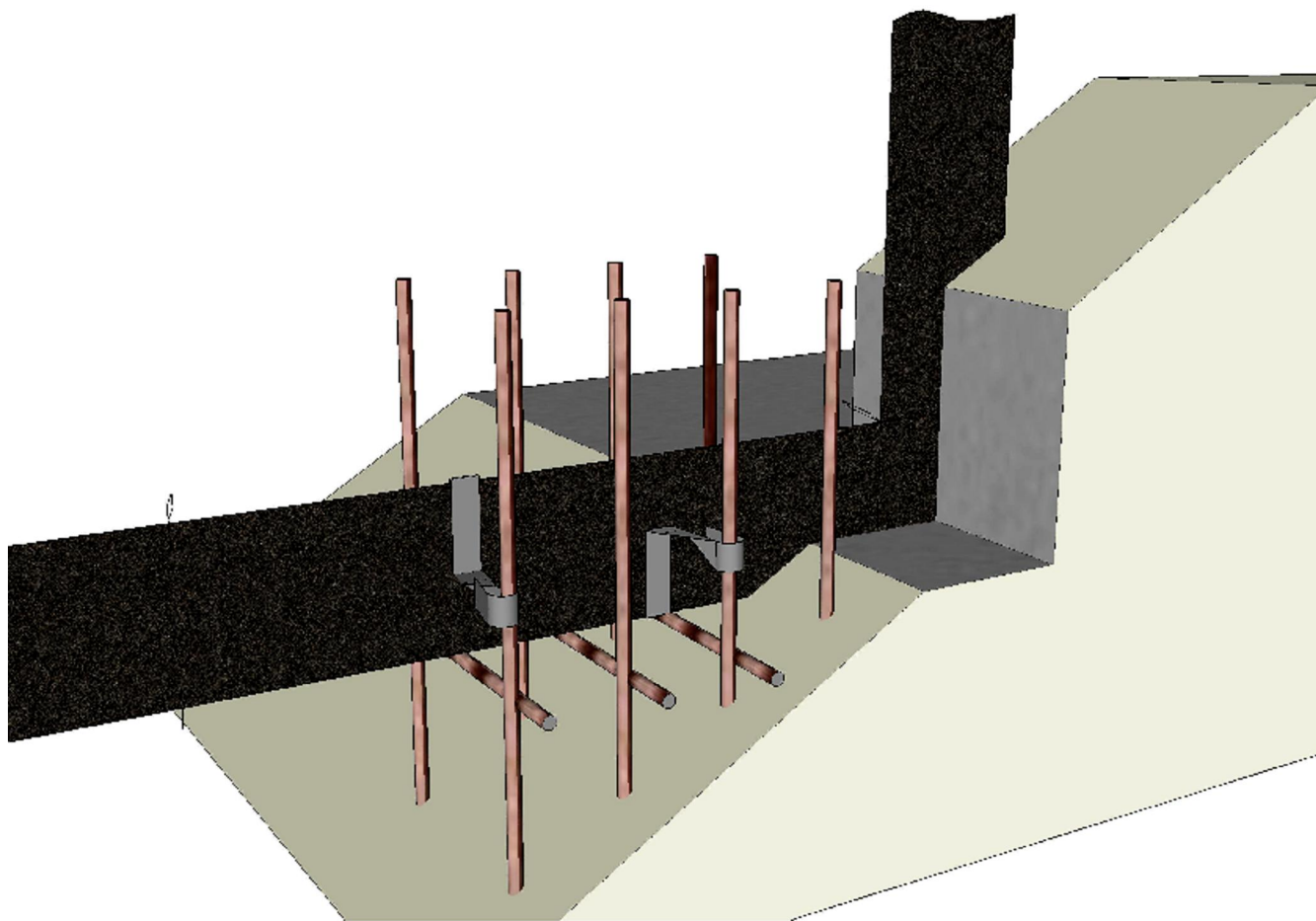
“

(AbP

3 .)



EasyproofX® 1



WWW.ELITSTROY.SU

8-926-535-39-36
r-mobin@ya.ru

www.stekox.de

EasyproofX[®] 1



PolyproofX® 1

PolyproofX® 1 :

“

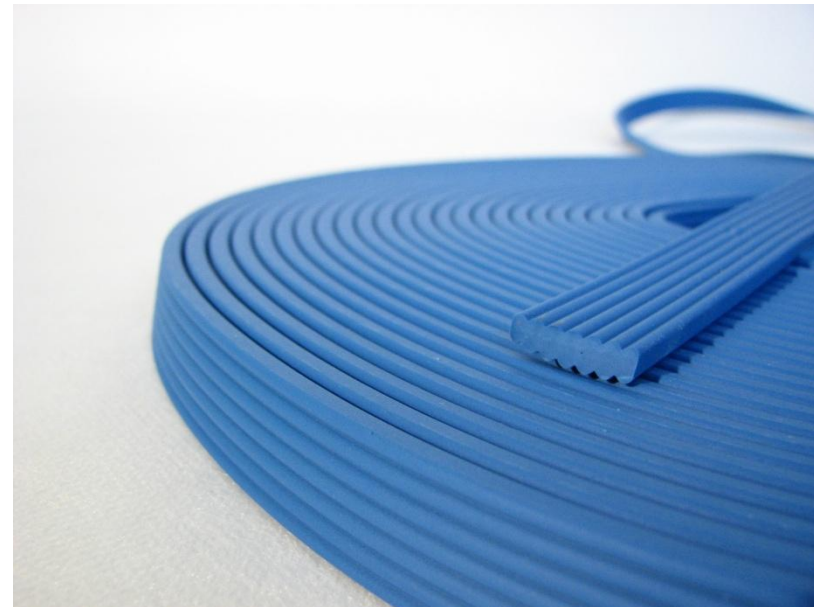
(),

“

“

“

300 .%



PolyproofX[®] 1

PolyproofX[®] 1 :

-

“

;

“

(0,7)

-

“

È

-

(SEBS-Polymer) - « »

-

,

-

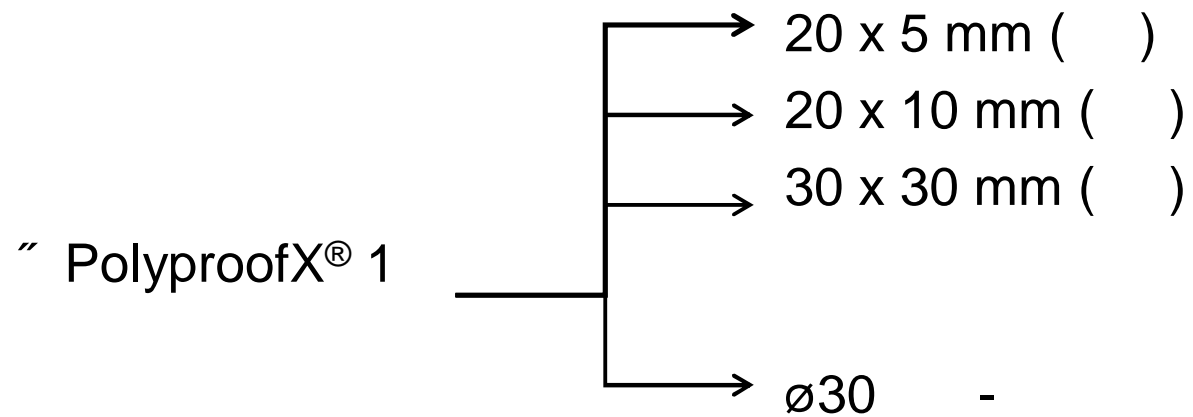
MFPA È

-

È

PolyproofX[®] 1

“ PolyproofX[®] 1 :



PolyproofX[®] 1

PolyproofX[®] 1
20 x 5 mm



PolyproofX® 1

PolyproofX® 1
20 x 10

