



CeraVent®

CeraVent®

«

»

- . 2
- . 2
- . 3
- . 4
- . 5
- . 6
- . 7
- . 8
- . 8
- . 8
- . 8
- . 9
- . 9
- . 11
- . 11
- . 12
- . 12
- . 13
- . 14
- . 15

:  
 /  
 CeraVent® WAP  
 CeraVent® SOP  
 CeraVent®  
 CeraVent®  
 Watec®,  
 Watec®,  
 CeraVent®,  
 CeraVent®, CeraVent®  
 CeraVent®, CeraVent®, CeraVent®  
 CeraVent®



- CeraVent® :
- CeraVent® 100 x100
- CeraVent®
- CeraVent®
- CeraVent® CeraVent®
- Watec® ST
- Watec® BW
- CeraVent® WA
- CeraVent® SO



/ 2) ( . 7  
 CeraVent®  
 CeraVent®.  
 CeraVent®  
 CeraVent®  
 CeraVent®  
 CeraVent® CeraVent®  
 «Floating-Buttering»  
 CeraVent® WA  
 CeraVent®  
 CeraVent® SO



CeraVent®  
( )

- ❖
- ❖
- ❖
- ❖
- ❖
- ❖
- ❖
- ❖
- ❖

).

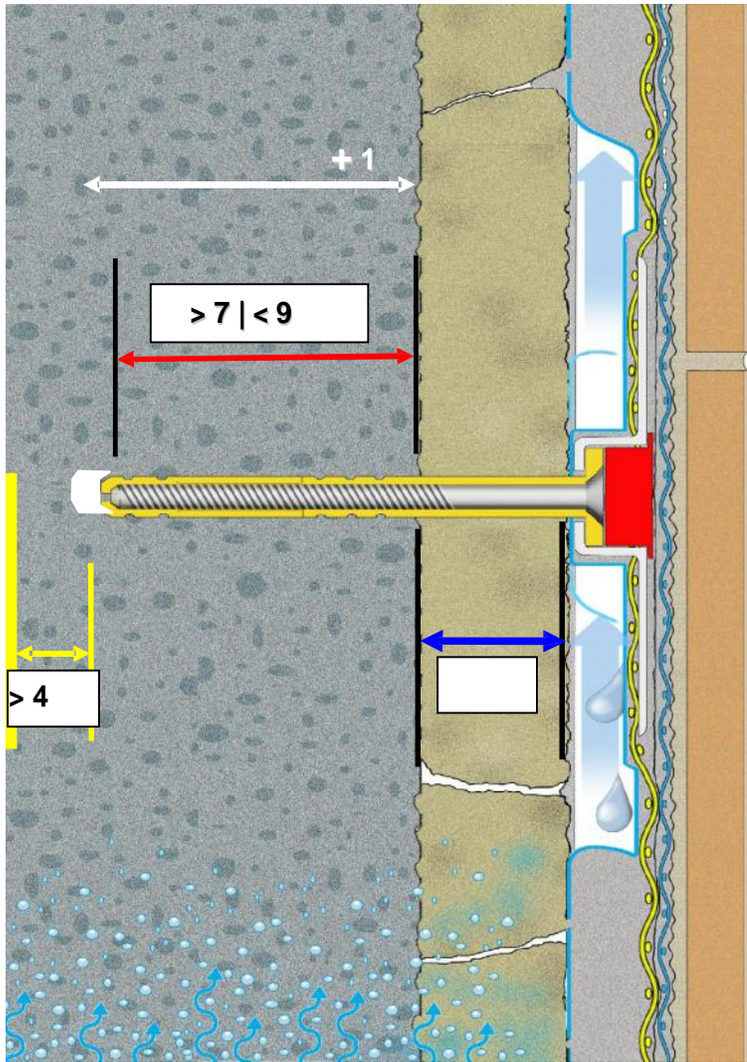
$$- \frac{3}{}$$

40 / 2. ( )



- ;
- ;
- , ;
- :
  - - / , . KS12
  - DIN 106
- , . MZ12 , DIN 105, : 15%
  - , . MZ12 , DIN 105,
  - 15%
- , DIN 4165 ( ).

- 
- :
    - - / DIN 106, .
    - KSL6, 15%
    - , DIN 105, . MZ12,
    - $> 1 / ^3$
    - DIN 18151,
    - $> 2 / ^2$
    - DIN 18152,
    - $> 2 / ^2$
    - DIN 18152,
    - $> 2 / ^2$
- ( , )
- ( , )



.70

( , , )

90

: 100 / 120 / 140 / 160.

4

12

( ) -

CeraVent®

.8

160



CeraVent®

( ) „ “

CeraVent®

CeraVent®

( .

).

CeraVent®

CeraVent®.

CeraVent®

CeraVent®

DIN 18195.



40 .  
13 - 19 / <sup>2</sup>,  
21-27 .  
8  
8  
10  
40 .  
/  
0,2 .  
20 <sup>3</sup>/<sub>4</sub>,  
/ 40 .  
100 <sup>2</sup> 6 0,12 <sup>2</sup>, 15 .

( : +7 495 637 09 94).

C2 TE / TF / TFE (DIN EN 12004) S1 (DIN EN 12002).  
Gutjahr,

: Ardex Baustoff GmbH ( . „ CeraVent®  
“).



3

CeraVent®

CeraVent®

» < 1:2.

2 5  
« :

(10-25° C)

5° C  
0° C

8-10  
( ARDEX).

CeraVent®:

CeraVent® WA,

( ARDEX).

( 4 )

Cera Vent®.

CeraVent®

CeraVent® WA

2

CeraVent®:

CeraVent® SOP

CeraVent® SOP

CeraVent®,

.2

**CeraVent®:**

“ - CeraVent® “ ”

- CeraVent® ,

.) - CeraVent® 6 ( 8

( )

CeraVent® 10

CeraVent®

laufenden

**CeraVent®:**

\_\_\_\_\_ :

/ 10 ~ 800

---

: 80-160

Ø 10

---

>15%); ( Karat)

: 80-160

---

Torks T40 \_\_\_\_\_ ~ 1000

500-600 /

---

~ 800



CeraVent®

CeraVent®

CeraVent®.

CeraVent®

CeraVent®.

/ ,

CeraVent®

-

CeraVent®.

CeraVent®

.

CeraVent®

/ ,

CeraVent®.

CeraVent®

-

.

CeraVent®

CeraVent®.

( :

!).

50

CeraVent®

( .. )

CeraVent®

CeraVent®.

10 .  
15 .

3 ,

4 / 2

ll.

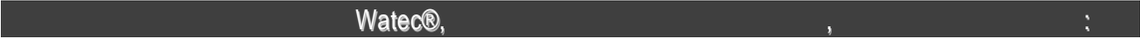
( ..

( . )

”

“

—



Watec®

CeraVent®

Watec®

CeraVent®

Watec® BW.

ARDEX,

CeraVent®,

CeraVent®.

3-5 / 2.

( 8-10 ).

1

8

Watec® BW.

3-5 / 2.



CeraVent®

( ),

( „

CeraVent®.

( „

CeraVent®.

CeraVent®.

( „ )

(Ø 12 ).

CeraVent®

CeraVent®

( .5

).

CeraVent®, / :

CeraVent®  
ARDEX ( )  
( . 3-4 ) « »  
CeraVent®, . 3-4  
1-2  
eraVent® 10  
( < 2 ) ( r > 8 )  
CeraVent®  
1-2 CeraVent® \_\_\_\_\_  
6-8 / 2.  
( 8-10 ). ( . 5 )

CeraVent®:

CeraVent®  
CeraVent®, . .  
( , ).  
CeraVent® 15  
35



Floating» ( / «Buttering &  
. 3 . ) . « »  
(r > 8 ) (< 2 ).  
6 . ,  
, ,  
ARDEX.

4-6 / <sup>2</sup>.  
( 8-10 ).  
CeraVent®  
( .5 , ).

CeraVent® ,



\_\_\_\_\_ :

DIN 18195 «  
DIN 18352 / 18333 / 18332,  
ZDB- «  
ZDB- «  
ZDB- «

»,

»,

»,

»,

DNV 1.3 / 1.4 / 1.5 / 1.6 / 1.7,

2004,

DIN 18515 «  
DIN EN 12004.

»,

: ARDEX.

04.06 | 04.06.