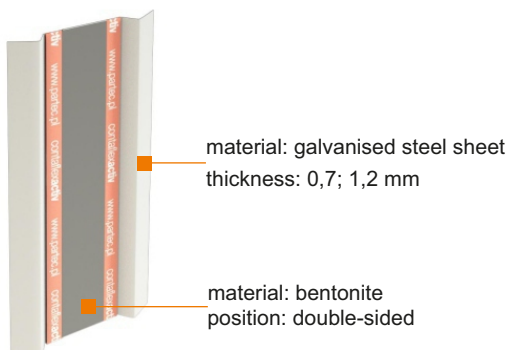


**CONTAFLEXACTIV CV** - profiled steel galvanised sheet double-sided covered with bentonite.



CONTAFLEXACTIV CV is used for:

- controlled cracks in construction joints.

Bentonite is covered with self-soluble organic foil, which protects it from early swelling.

During CONTAFLEXACTIV CV fitting it is possible to concrete a long segment of wall. A bentonite cover guarantees sealed construction joint.

### Reference documents:

Technical Approval

ITB AT-15-6259/2016 + Annex no.1

### WARNING !!!

Do not remove clear protection foil

### Health and safety:

During installation the safety rules must be followed - protective gloves and clothes with long sleeves should be worn.

### Storage:

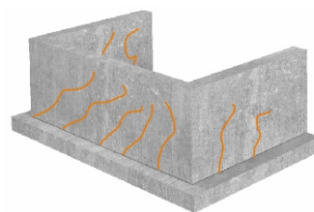
Product should be kept in rooms that are protected from moisture and precipitation.

DO NOT STORE IN THE SUN.

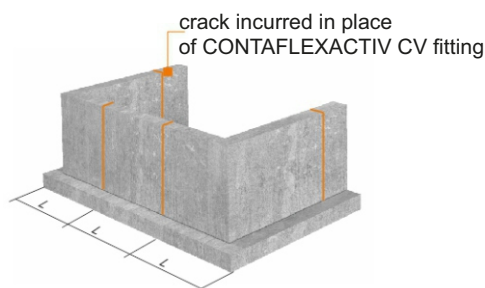
Product should be stored under the roof.

### Transportation:

Cartonboard box includes 10 sheets and set of fastening clips.



### UNCONTROLLED CRACKS



### INCURRED CRACKS BY USING CETFLEX CV

Installation temperature: - 18 / +50 °C

### TECHNICAL DATA:

Material	galvanised steel sheet
Thickness	0,7 mm
Steel bars	10 mm
Material	bentonite
Position	double-sided

Lack of leakage during water pressure 0,5 MPa.

### CALCULATIONS OF CRACKS DISTANCES



$$L = \frac{H}{2 \times d}$$

H - height of wall  
d - thickness of wall

Width B:

$$B = \frac{\text{thickness of wall}}{2}$$

Example:

H - 3,0 m  
d - 0,3 m

$$L = \frac{3,00}{2 \times 0,3} = 5,0 \text{ m}$$

ARTICLE NUMBER	TYPE	THICKNESS OF WALL [ cm ]	WIDTH B [ mm ]	LENGTH [ m ]	QUANTITY
209-11	CV 80	do 20	80	1,25	10
209-16	CV 100	20-24	100	1,25	10
209-12	CV 125	25-29	125	1,25	10
209-13	CV 150	30-34	150	1,25	10
209-14	CV 175	35-39	175	1,25	10
209-...	CV...	by order	by order	by order	by order