READ THE MANUAL BEFORE STARTING ASSEMBLY OF THE COLLAR

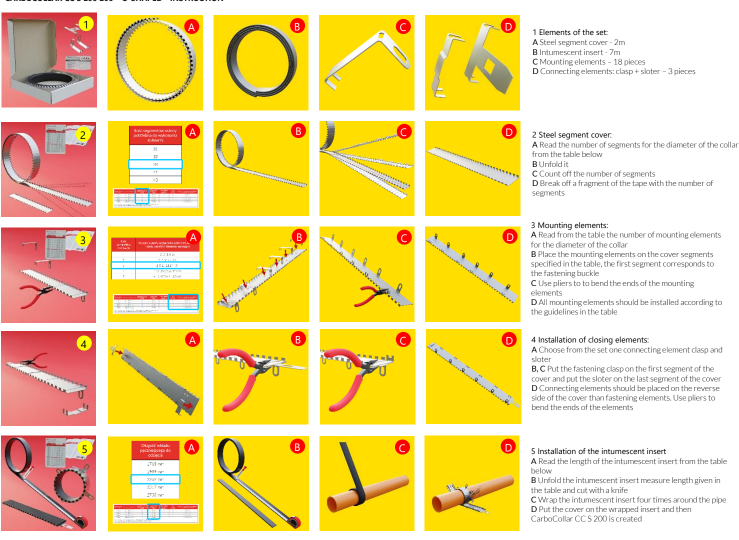
CarboCollar CC S 200 assembly set

INSTALLATION INSTRUCTIONS

The CarboCollar CC S 200 L assembly set is intended for self-assembly of the CarboCollar CC S 200 at any place (e.g. on a construction site). The set includes: A) steel segment cover , B) intumescent insert , C) mounting elements, D) connecting elements clasp and sloter, labels. Mounting method: 1. Choose from Table 1 or 2 the size of CarboCollar CC S 200 to mount on the pipe. Calculate the number of segments, after counting cut off some of the segments from the cover. Calculate the number of mounting elements and mount them to the cover, mount the connecting elements at the ends of the cover. Then measure and cut the intumescent insert and wrap it around the pipe to get four layers. Apply on the wrapped intumescent insert previously prepared segment cover. Mount the collar with steel bolts to the partition. After assembly, mark the finished collar with a label and attach it to the partition. Use a U-shaped collar to seal pipe elbows. One CarboCollar CC S 200 L set can be used to make CarboCollar CC S 200 with dimensions defined in Table 1 or Table 2, other dimensions besides those given in Tables 1, 2 are possible if they meet the requirements of CarboCollar CC S 200 with 0 mm height.



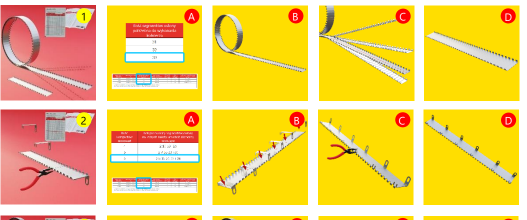
CARBOCOLLAR CC S 200 200 - O-SHAPED - INSTRUCTION



CarboCollar CC S 200 diameter	Type of CarboCollar CC S 200 L	The length of the segment cover needed to make the collar	The length of the intumescent insert to be cut off	Number of wraps with the intumescent insert	Number of mounting elements	Consecutive numbers of cover segments where mounting elements should be placed
90 mm	CarboCollar CC S 200	24	1420 mm	4	4	3, 9, 15, 21
110 mm	CarboCollar CC S 200	28	1687 mm	4	4	3, 10, 17, 24
125 mm	CarboCollar CC S 200	30	1823mm	4	4	3, 10, 17, 24
135 mm	CarboCollar CC S 200	32	1951mm	4	5	3, 9, 15, 21, 27
160 mm	CarboCollar CC S 200	37	2290mm	4	6	3, 9, 15, 21, 27, 33
180 mm	CarboCollar CC S 200	41	2539mm	4	6	3, 9, 15, 21, 27, 33
200 mm	CarboCollar CC S 200	44	2765mm	4	7	3, 9, 15, 21, 27, 33, 39

For insulated pipes, always use a collar with a diameter greater or equal to the outer diameter of the pipe insulation. For non-flammable pipes, the minimum insulation thickness of FEF is $10\,\mathrm{mm}$ and the maximum is $50\,\mathrm{mm}$.

CARBOCOLLAR CC S 200 - U-SHAPED - INSTRUCTION:



3 Installation of the intumescent insert

1 Steel segment cover:

2 Mounting elements:

C Count off the number of segments D Break off a fragment of the tape with the number

B Unfold it

of segments

A Read the length of the intumescent insert from the table below

A Read the number of segments for the diameter of the collar from the table below

A Read from the table the number of mounting elements for the diameter of the collar

B Install the mounting elements on the tape segments C Use pliers to to bend mounting elements ${\bf D}$ All mounting elements should be installed according to the guidelines in the table

B Unfold the intumescent insert measure length given in the table and cut with a knife

C Place the intumescent insert in the previously prepared segment cover

D Bend the cover together with the intumescent insert

and U-shaped CarboCollar CC S 200 is created

	The second secon				>	
CarboCollar CC S 200 diameter	Type of CarboCollar CC S 200 L	The length of the segment cover needed to make the collar	The length of the intumescent insert to be cut off	Number of layers of 6.5 mm intumescent insert	Number of mounting elements	Consecutiv where m
125 mm	CarbaCallar CC \$ 200	20	442 + 420 + 412 + 207 mm*	1	4	

30

34

TABLE 2 - CARBOCOLLAR CC S 200 - U-SHAPED TECHNICAL DATA FOR ASSEMBLY

CARBOCOLLAR CC S 200 O-SHAPED - INSTALLATION ON PIPE:

CarboCollar CC S 200

CarboCollar CC S 200



135 mm

160 mm





485 + 470 + 457 + 442 mm*

559 + 545 + 534 + 519 mm*



5



umbers of cover segments

1 10 18;32 191623:34

18152127:38

- Fill the space between the pipe wall and the partition tightly. Use mineral wool with a density of min. 60 kg/m³ or cement mortar.
- Place CarboCollar CC S 200 on the pipe.
- Pull the pin of the fastening clamp through the slot at the other end of the collar and wrap it 180° backwards so that the collar is firmly closed on the pipe. 3.
- Attach the collar to the wall or floor with steel mounting bolts or special metal plasterboard fasteners. Do not use bolts containing plastic parts. 4.
- Mark the penetration with the label attached to the set. Mark CarboCollar CCS 200 on it, write date and your name.

CARBOCOLLAR CC S 200 U-SHAPED - INSTALLATION ON PIPE ELBOW:











- Fill the space between the pipe wall and the partition tightly. Use mineral wool with a density of min. 60 kg/m³ or cement mortar.
- Place CarboCollar CC S 200 on the pipe.
- Drill holes for bolts in partition.
- Place bolts in the drilled holes and attach the collar to the partition. 4.
- Mark the penetration with the label attached to the set. Mark CarboCollar CC S 200 on it, write date and your name.

^{*} For collars in the range from 135 to 160 mm, the length values of the intumescent insert have been given in the format: first layer length + second layer length + third layer length + fourth layer length