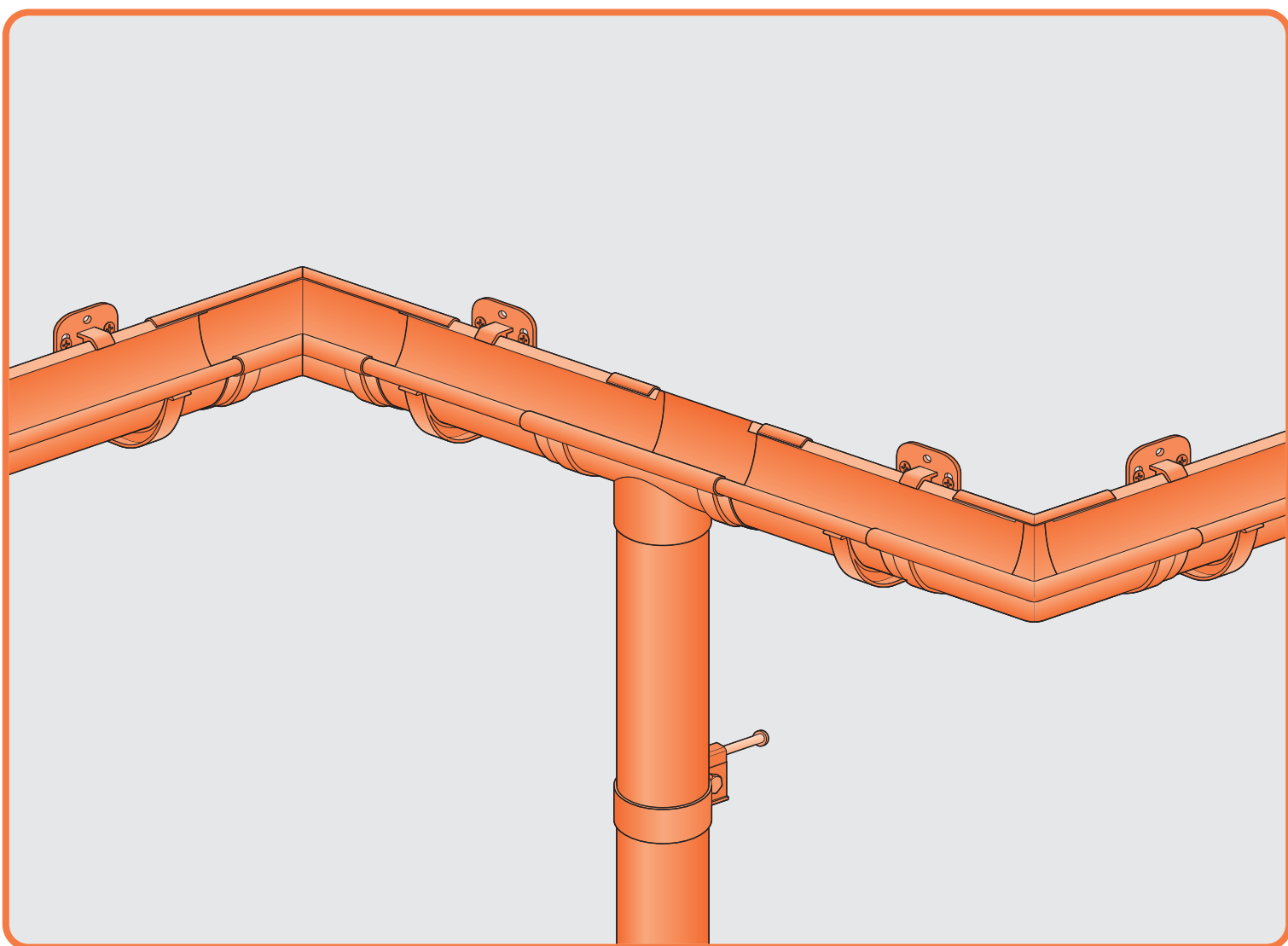


Instrukcja Montażu system rynnowy PVC

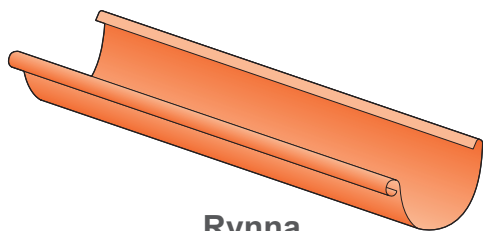


KROP

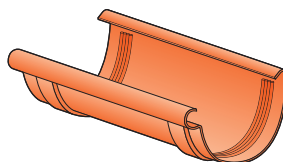
PVC



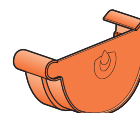
Opis elementów systemu



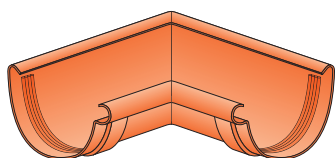
Rynna



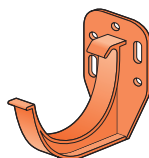
Łącznik rynny



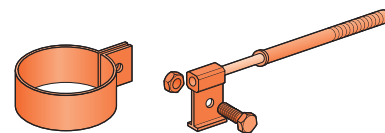
Denko



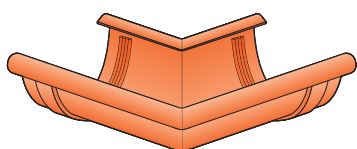
Narożnik wewnętrzny



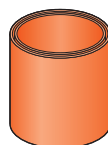
Hak dokrokwowy



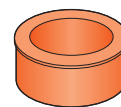
Obejma rury



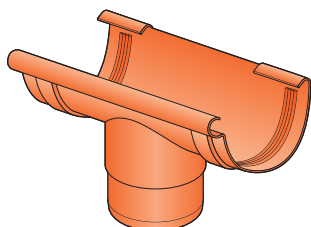
Narożnik zewnętrzny



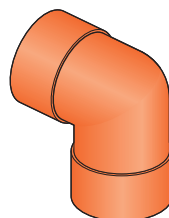
Złączka rury



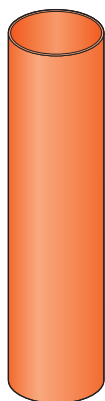
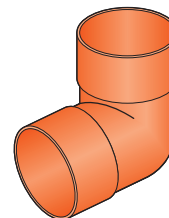
Redukcja 90/63



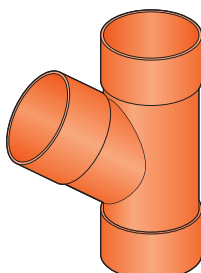
Lej spustowy



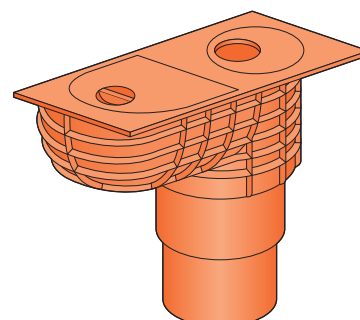
Kolano



Rura

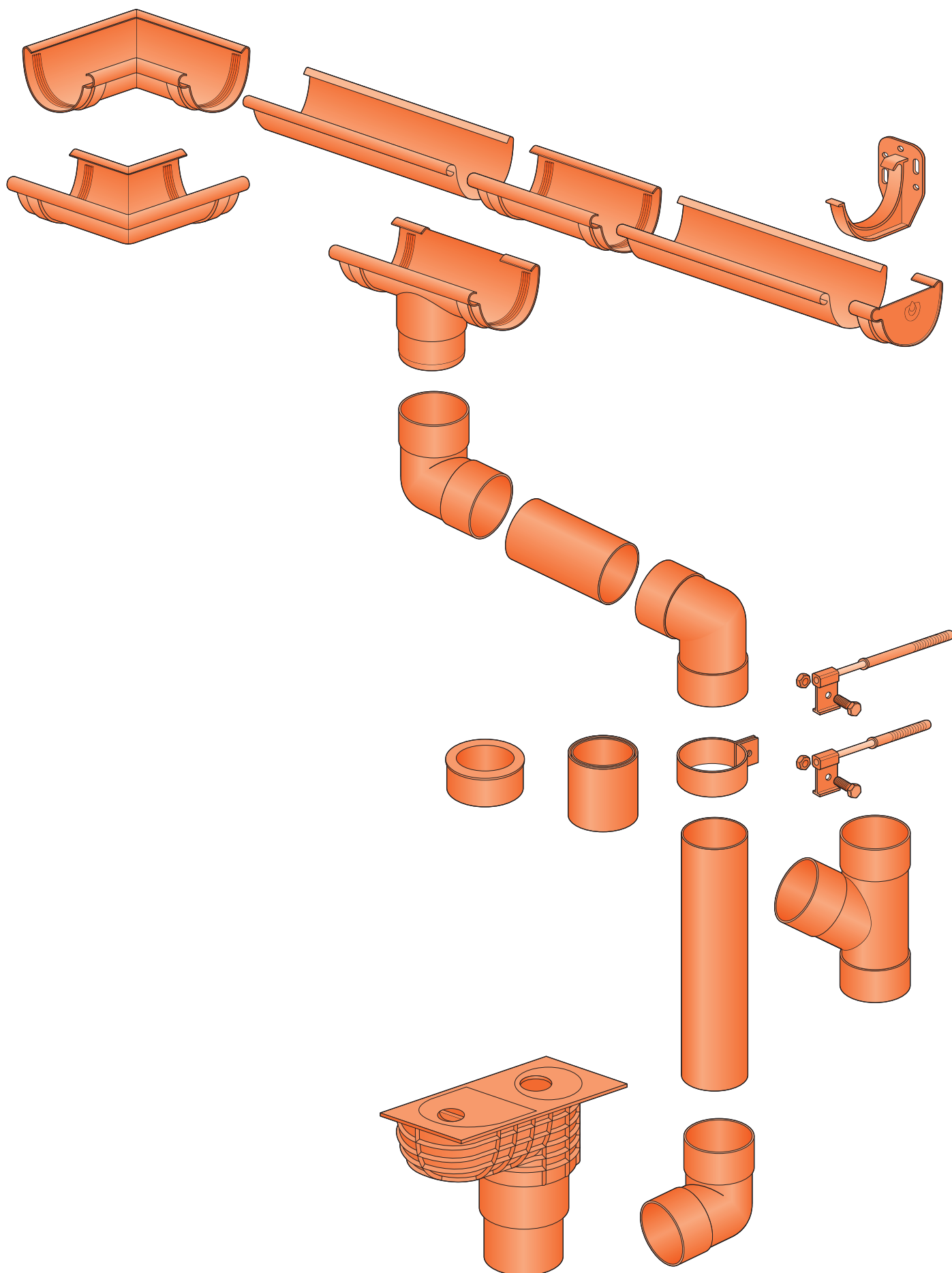


Trójnik



Osadnik / but

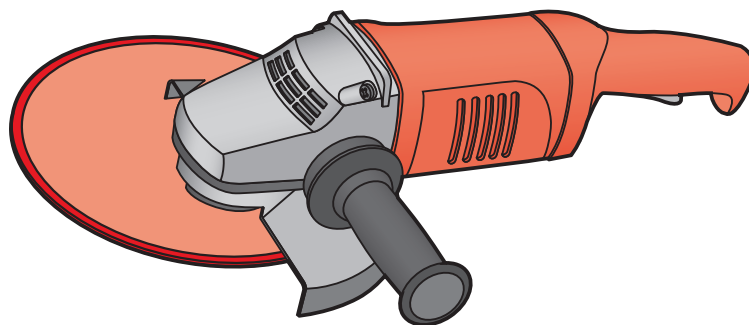
Elementy systemu



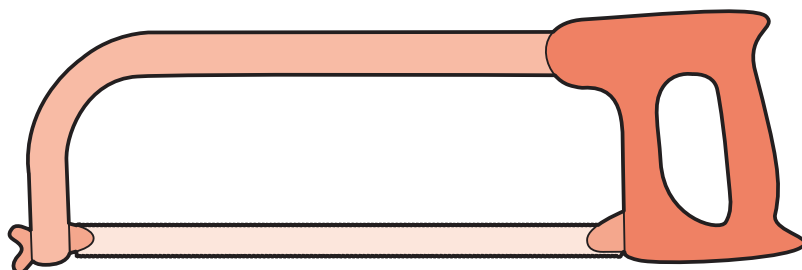
Narzędzia do montażu



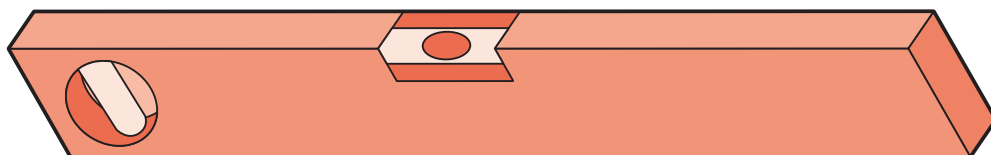
Wkrętarka



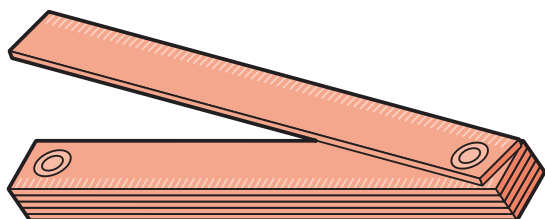
Szlifierka kąтова



Piła do metalu



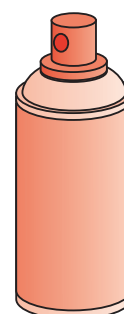
Poziomica



Miarka



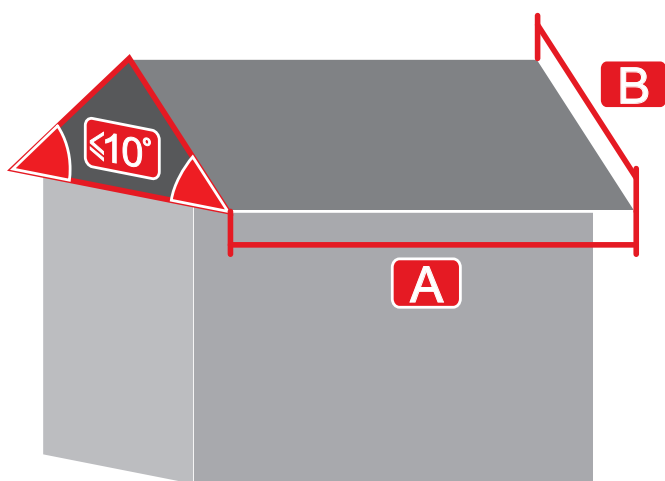
Ołówek



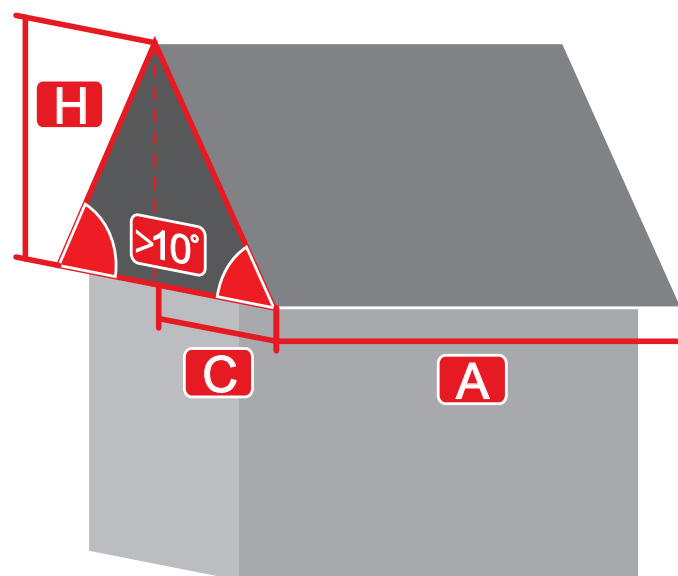
Spray do uszczeliek

1

Pomiar dachu



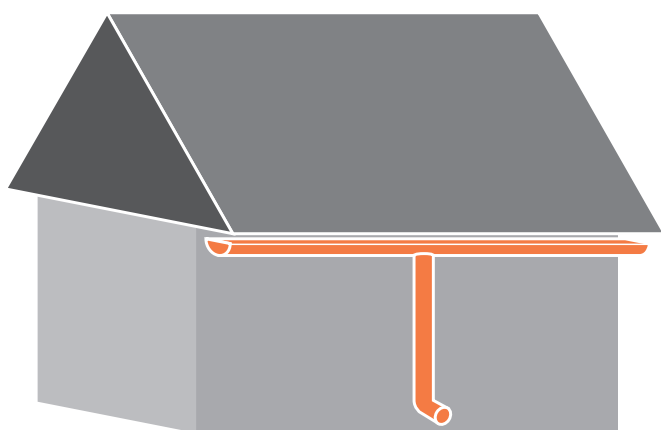
$$E_p = A \times B$$



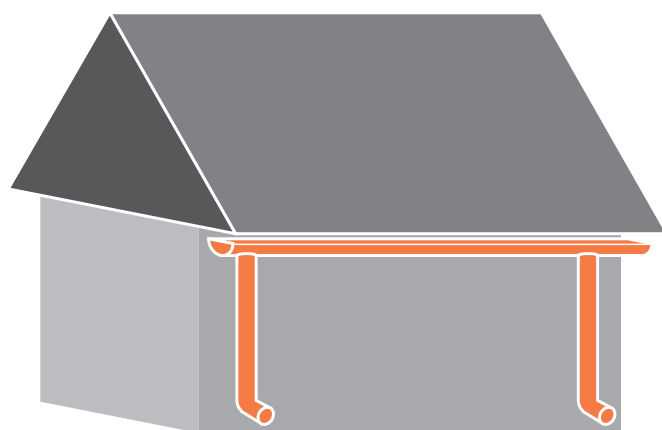
$$E_p = (C + H/2) \times A$$

2

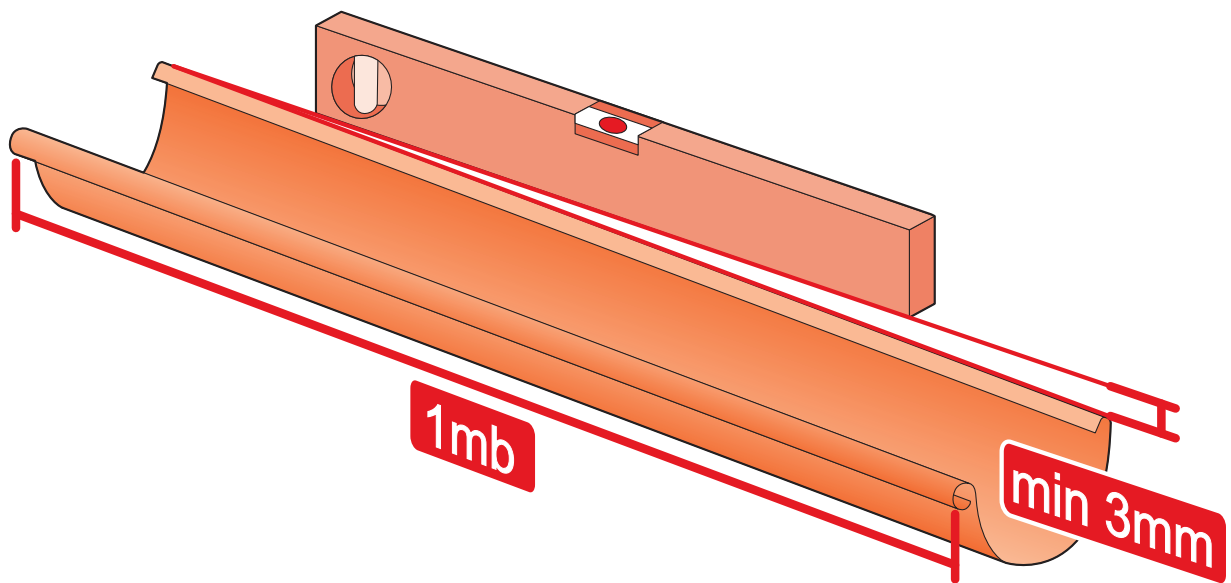
Dobór systemu



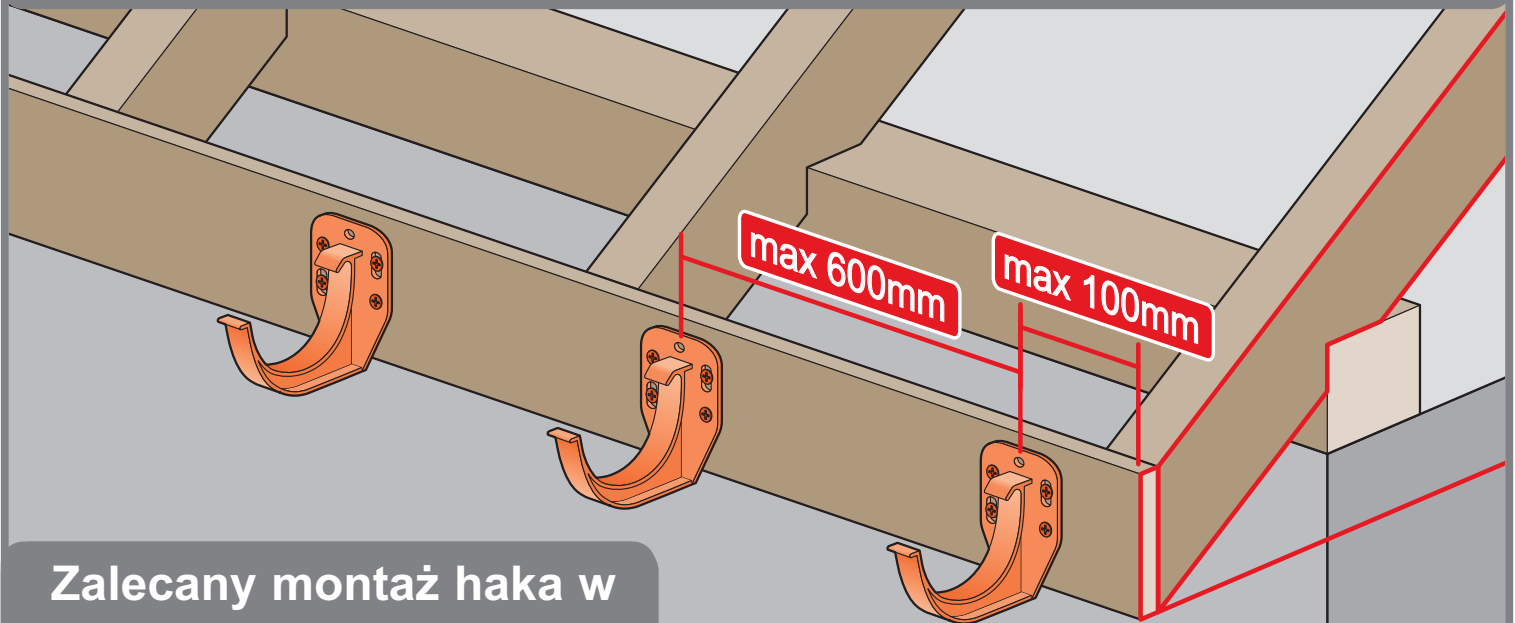
System 125/90 w przypadku $E_p \leq 100\text{m}^2$
 System 130/90 w przypadku $E_p \leq 110\text{m}^2$



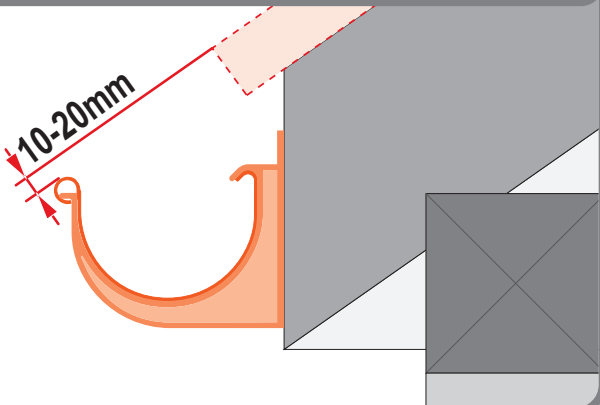
System 125/90 w przypadku $E_p \leq 200\text{m}^2$
 System 130/90 w przypadku $E_p \leq 220\text{m}^2$



Rozstaw haków

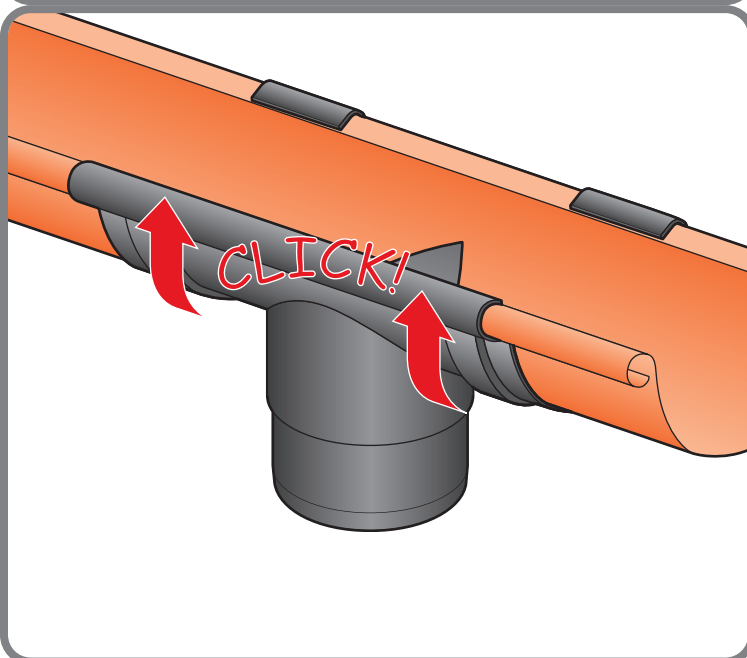
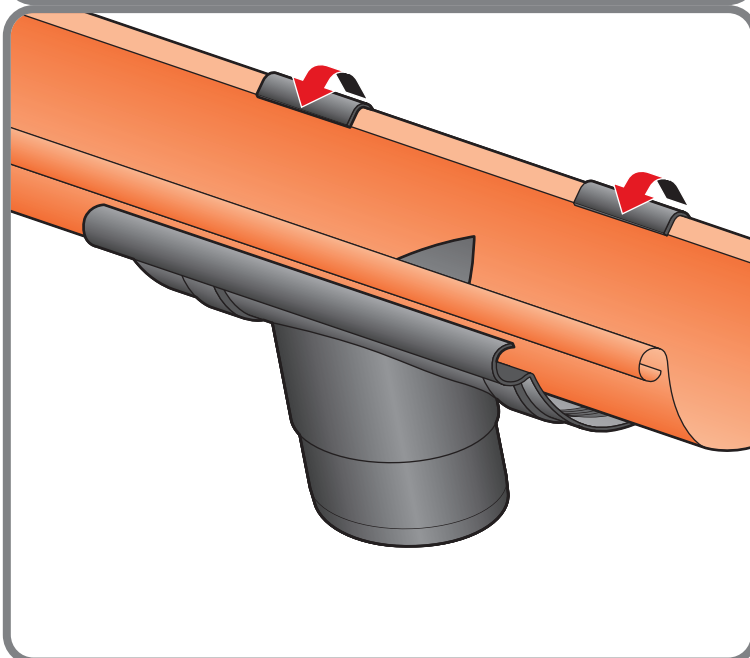
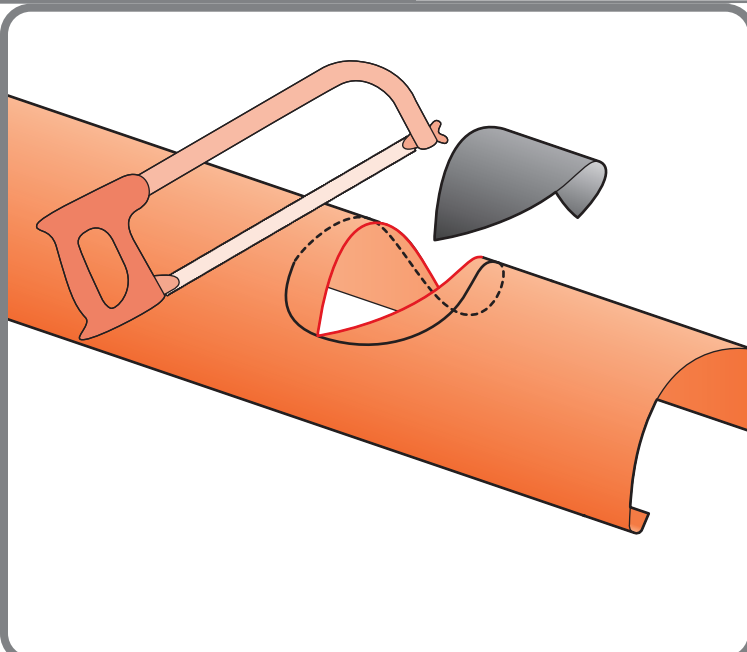
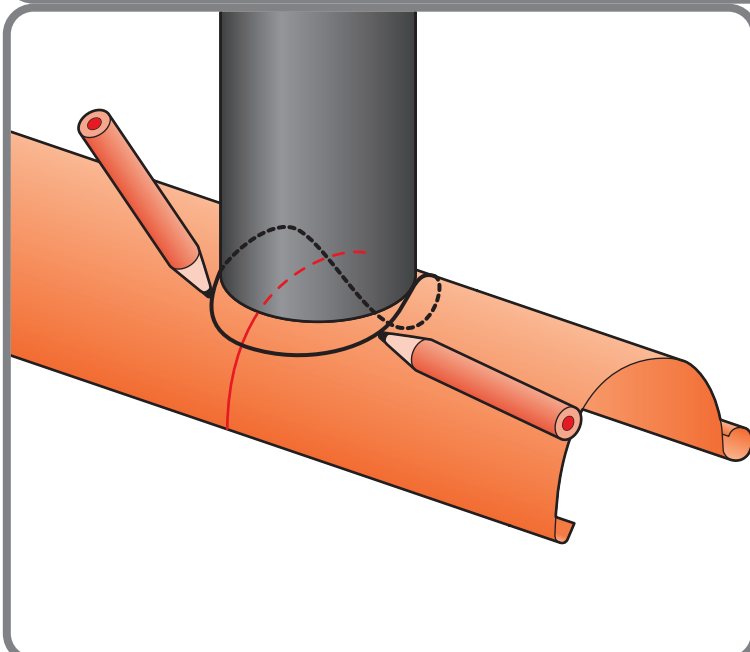
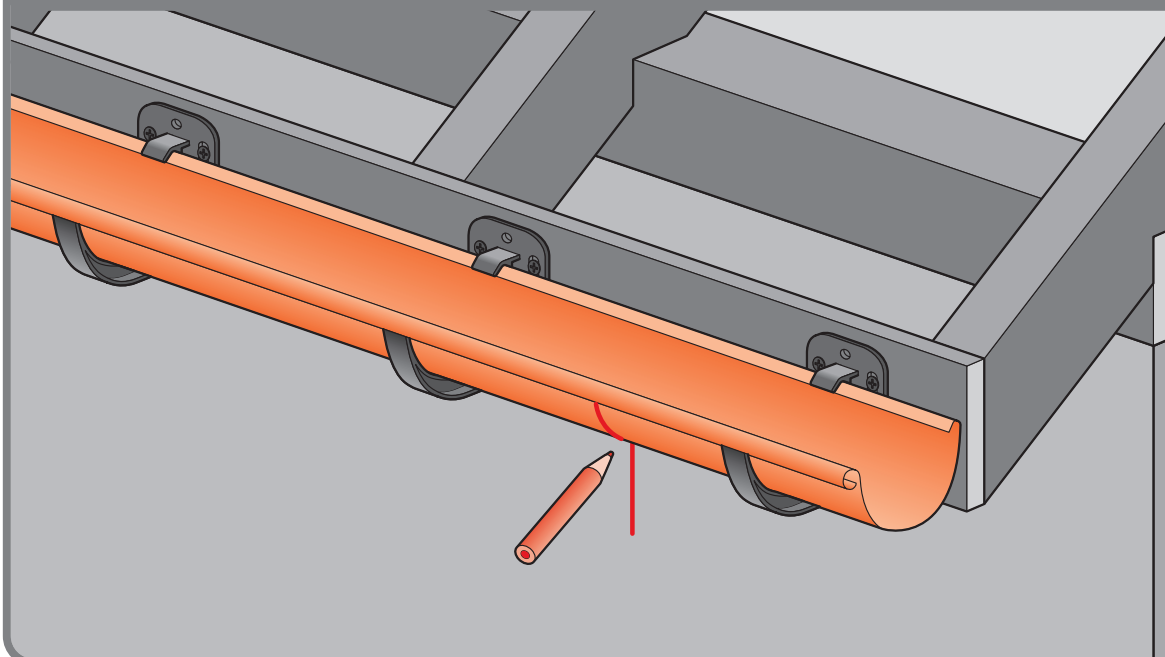


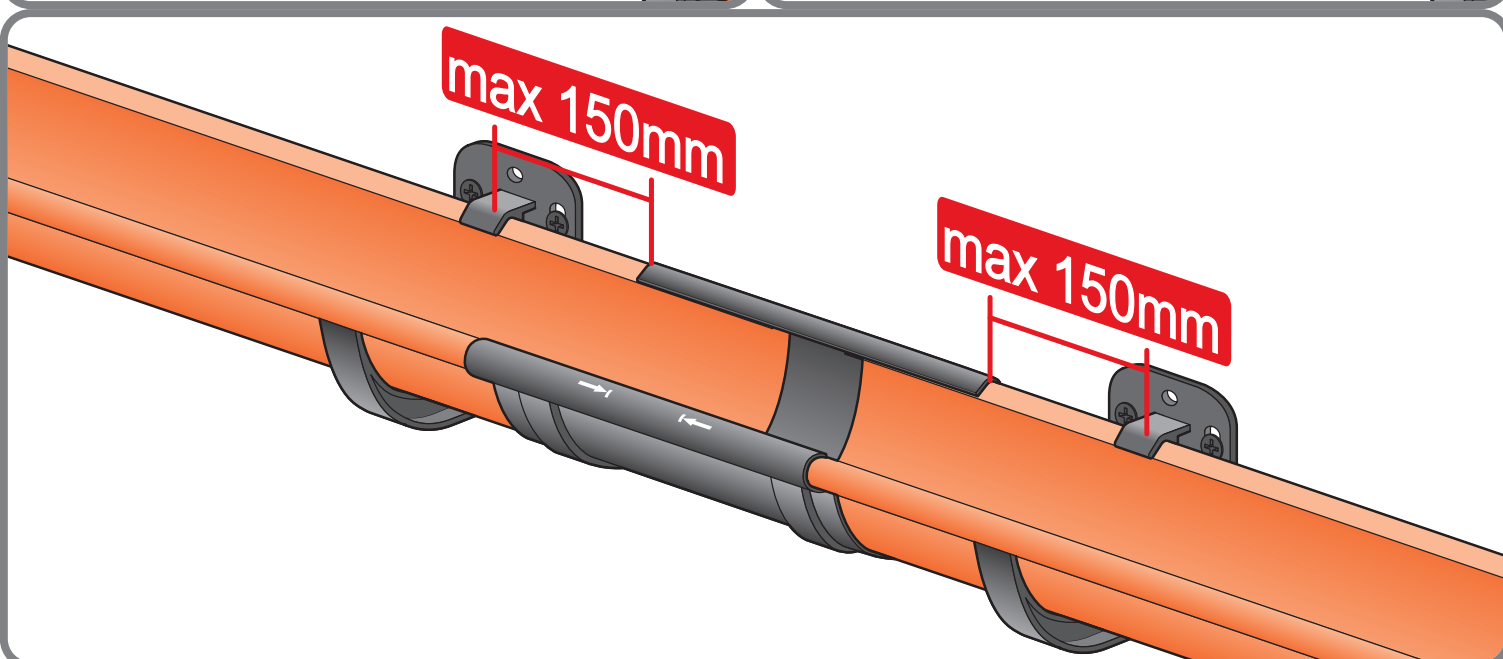
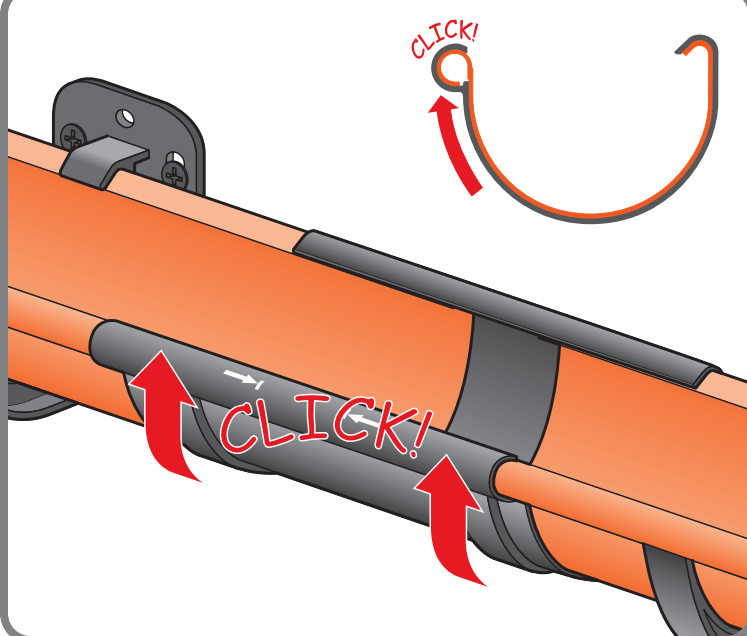
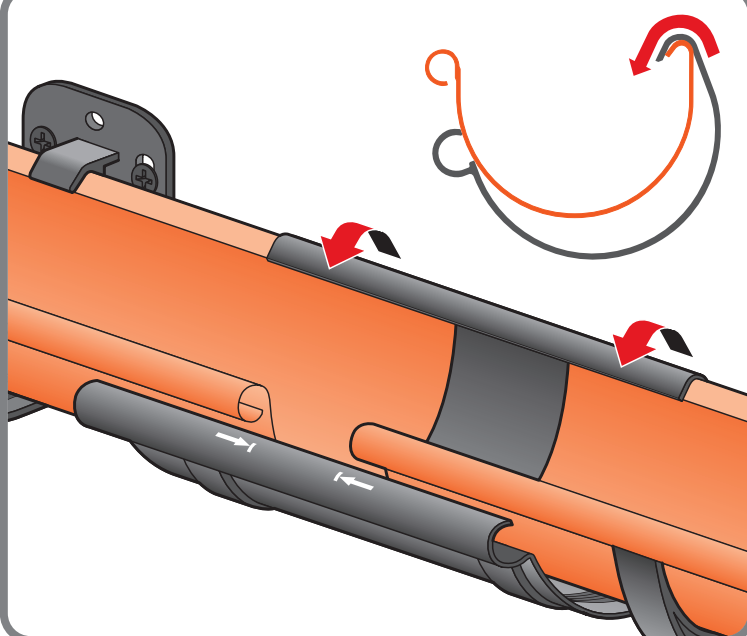
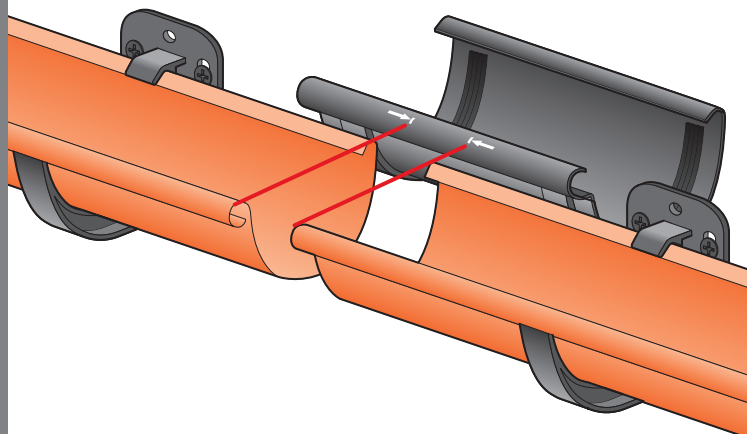
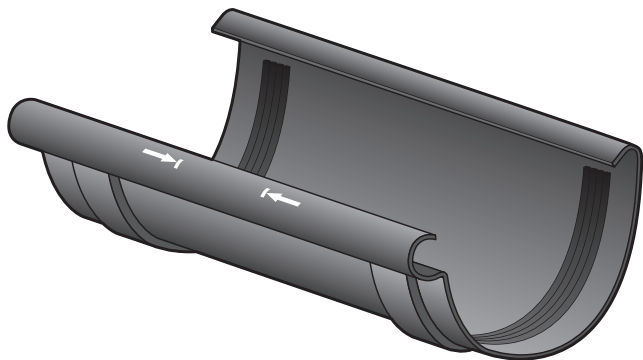
Zalecany montaż haka w
najwyższym punkcie



4

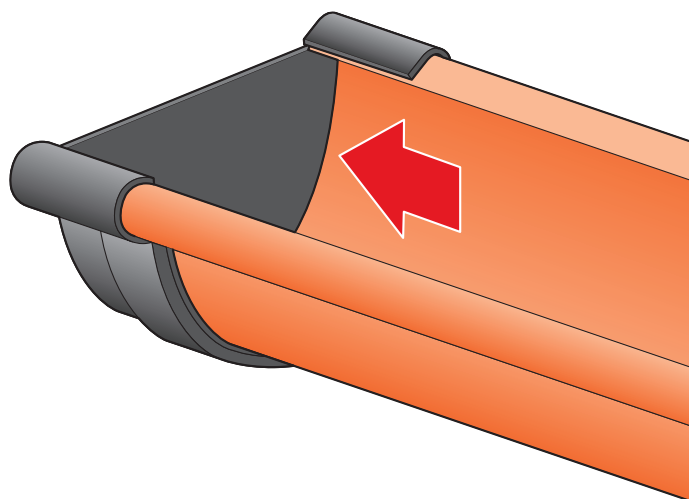
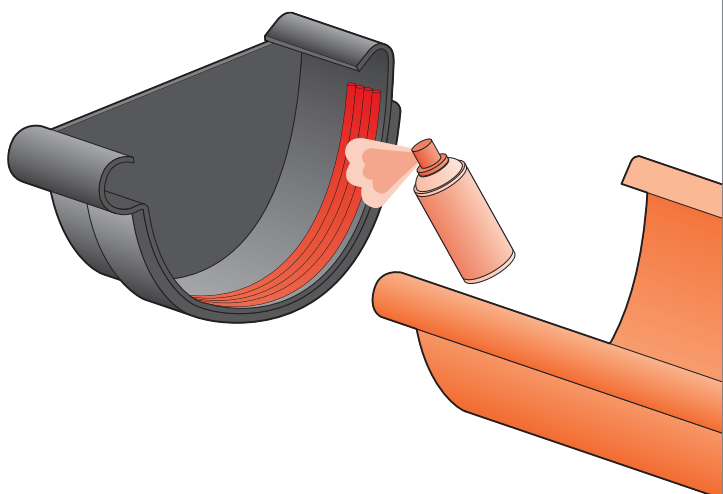
Montaż rynny





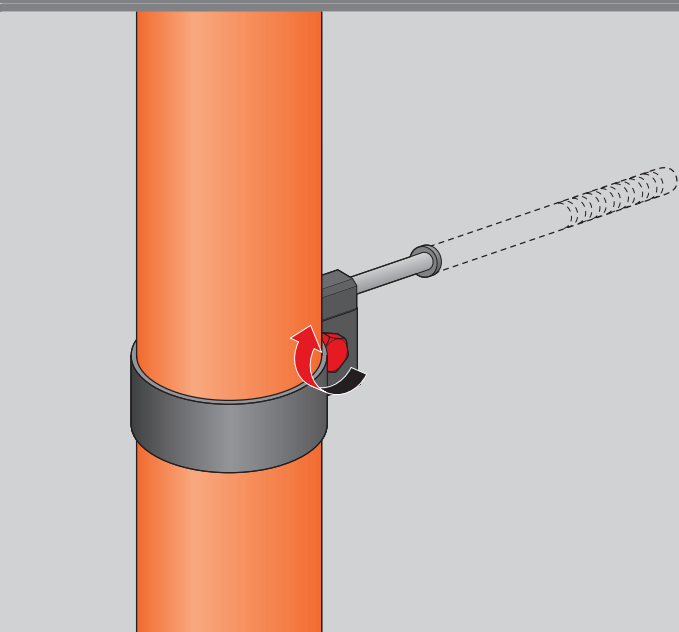
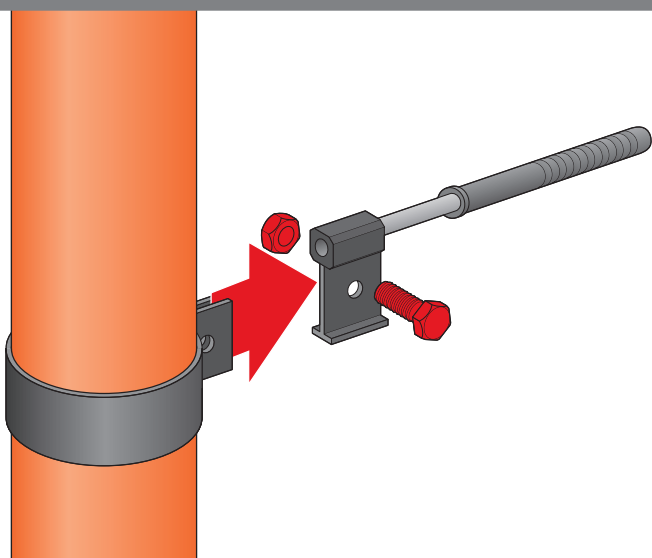
6

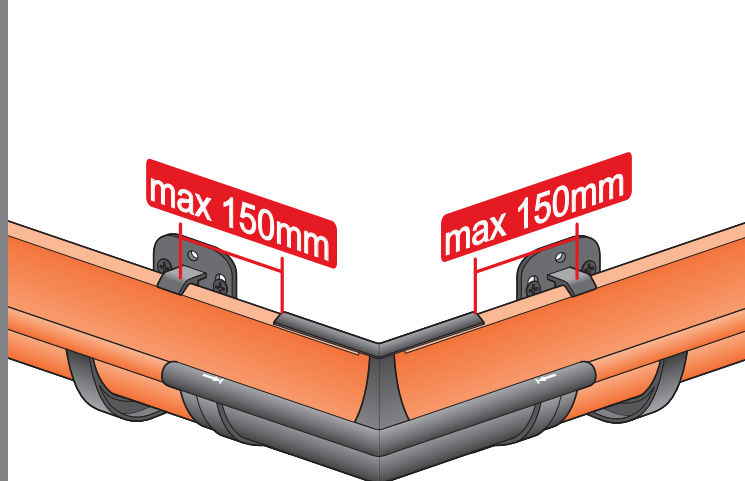
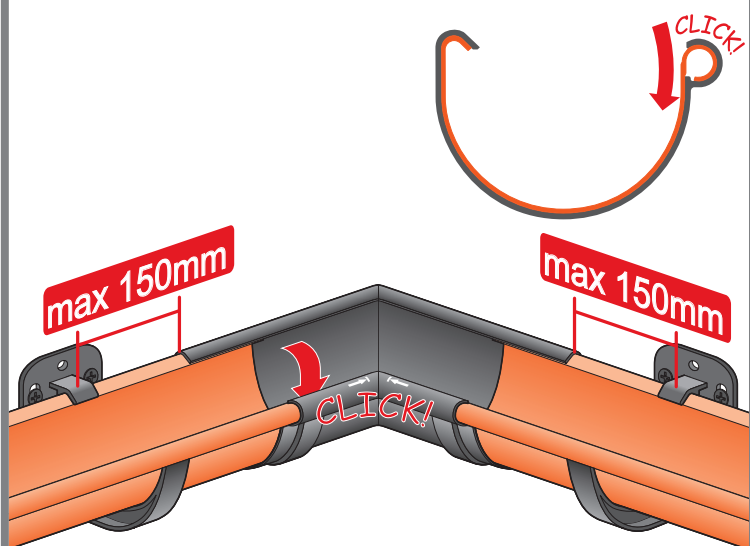
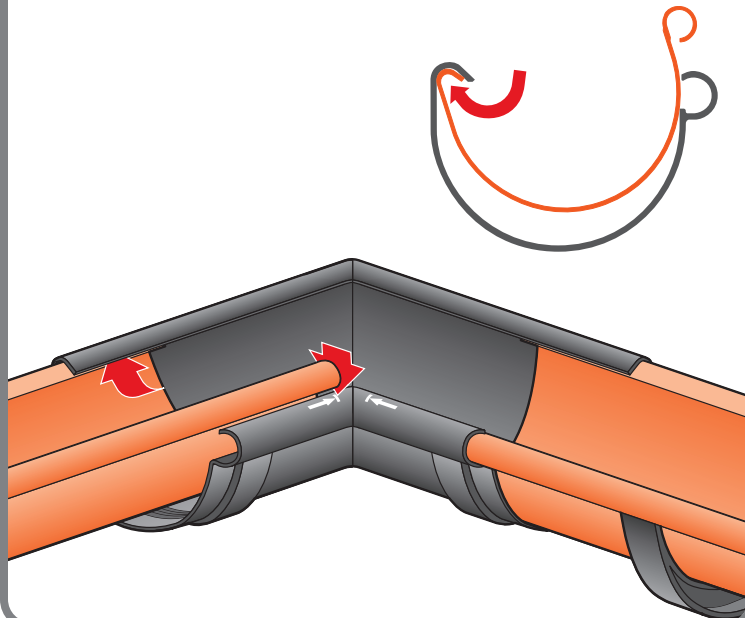
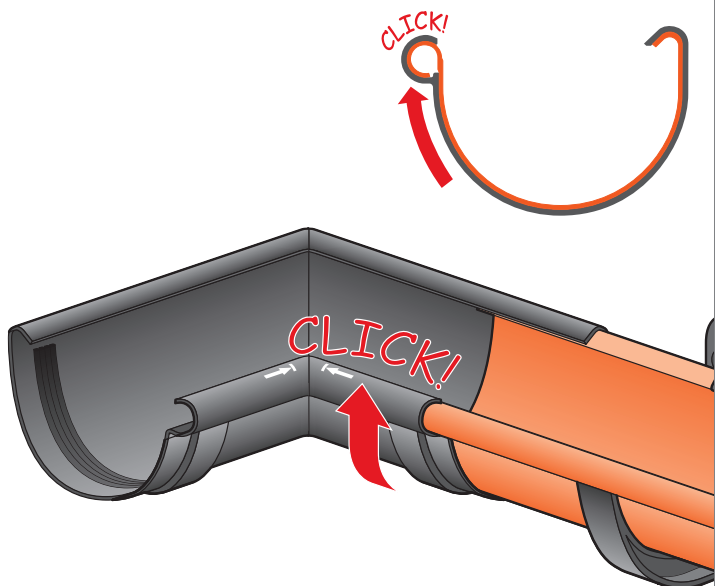
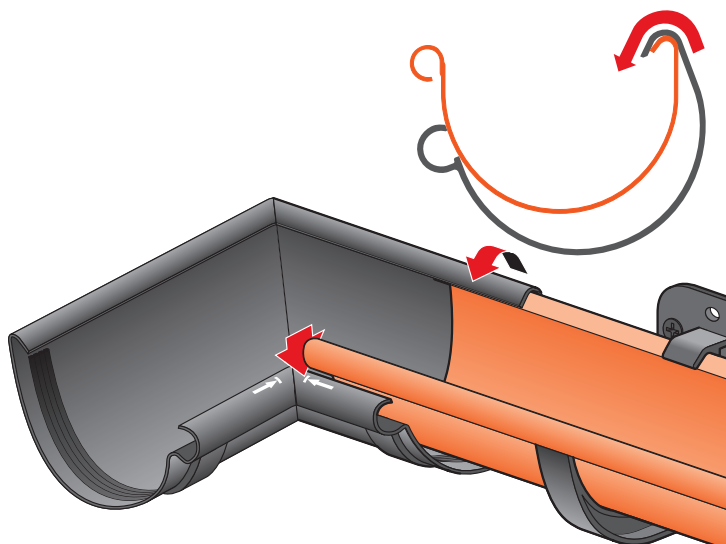
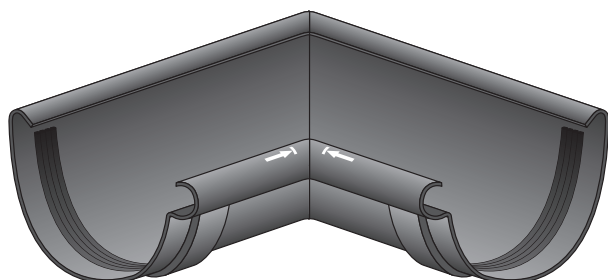
Montaż denka



7

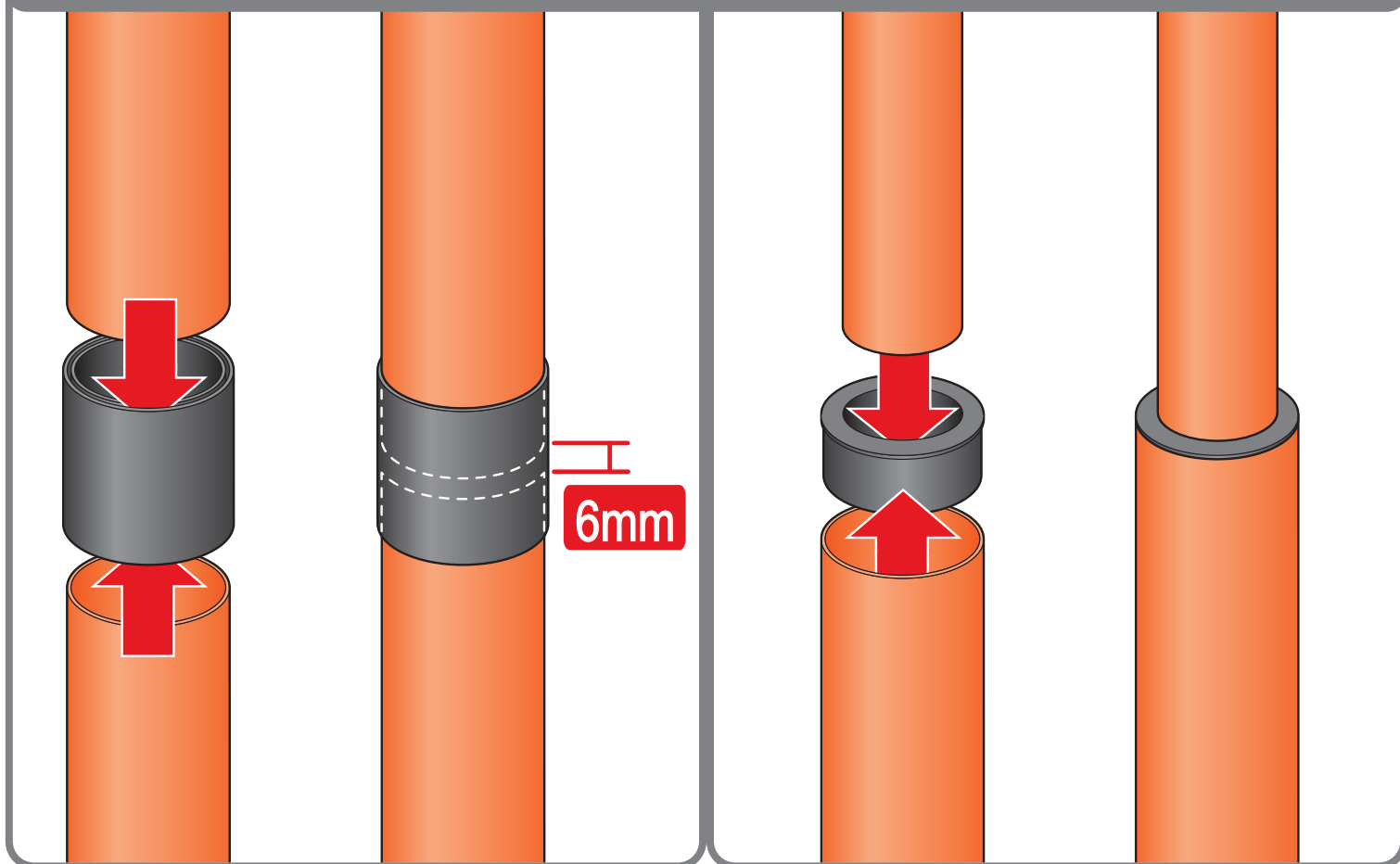
Montaż obejmy





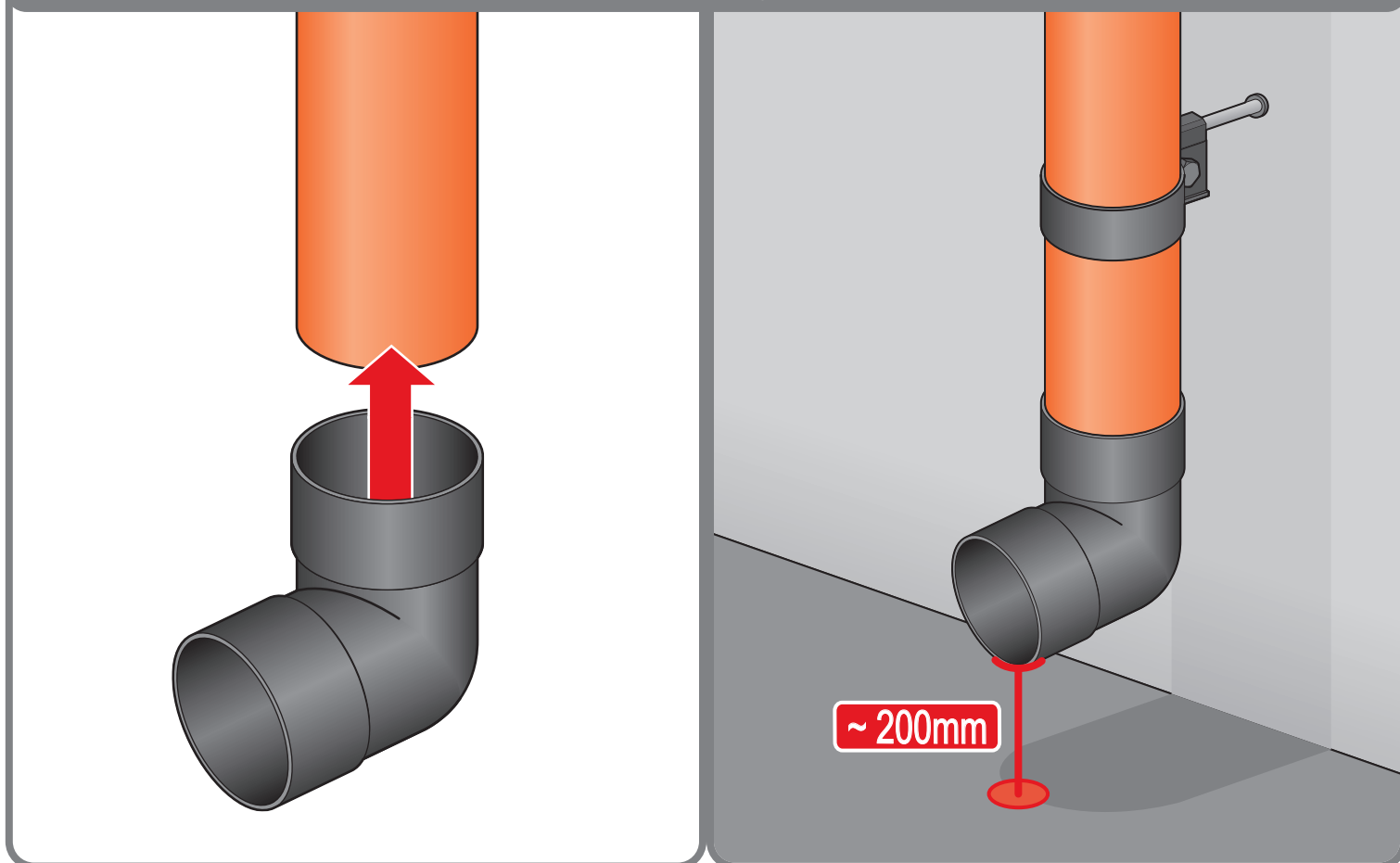
9

Połączenie rur



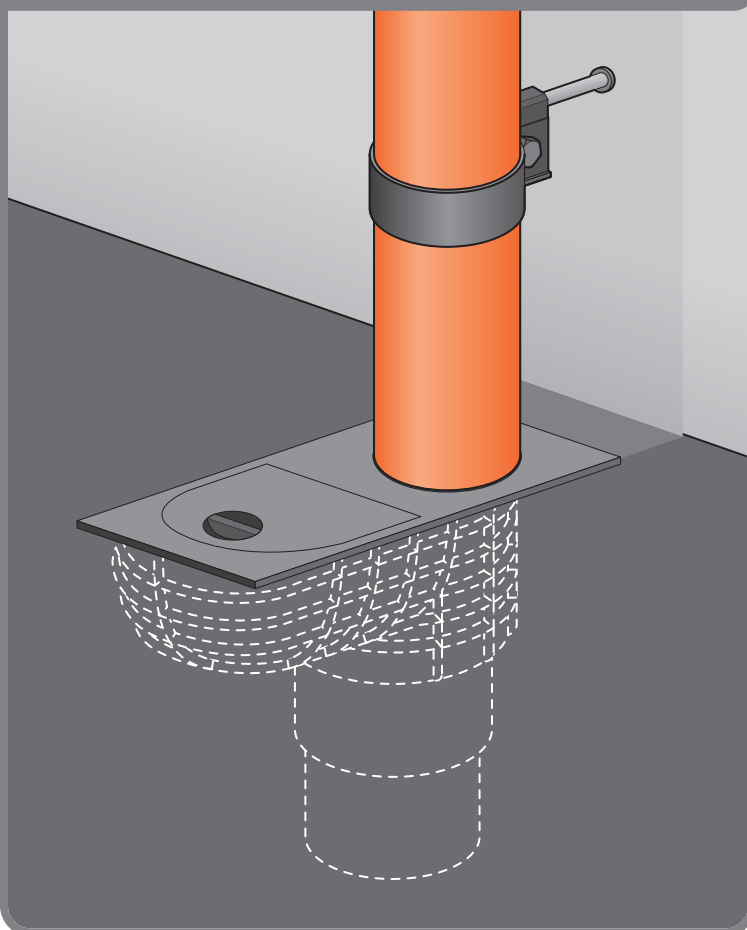
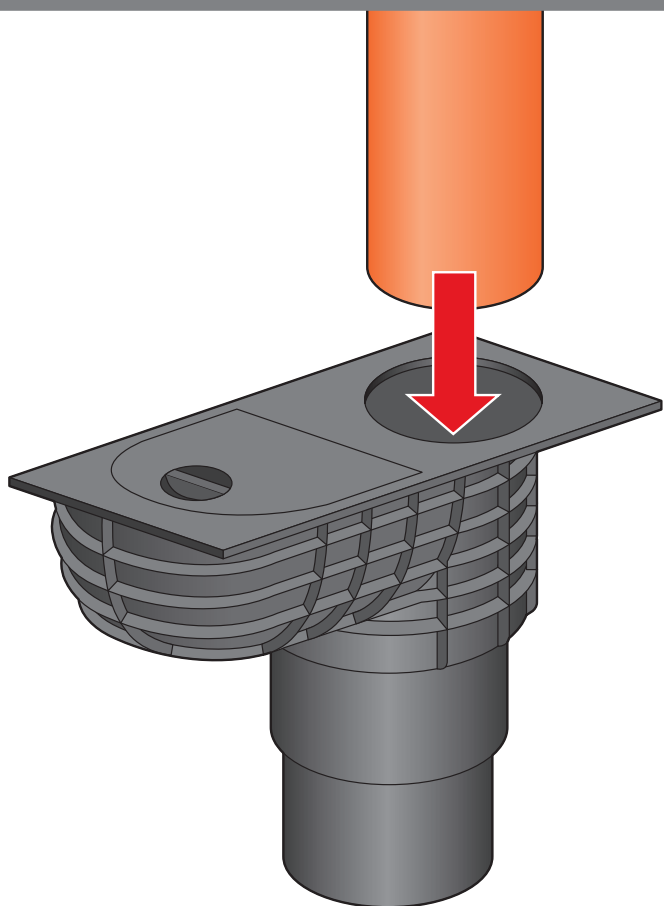
10

Montaż wylewki



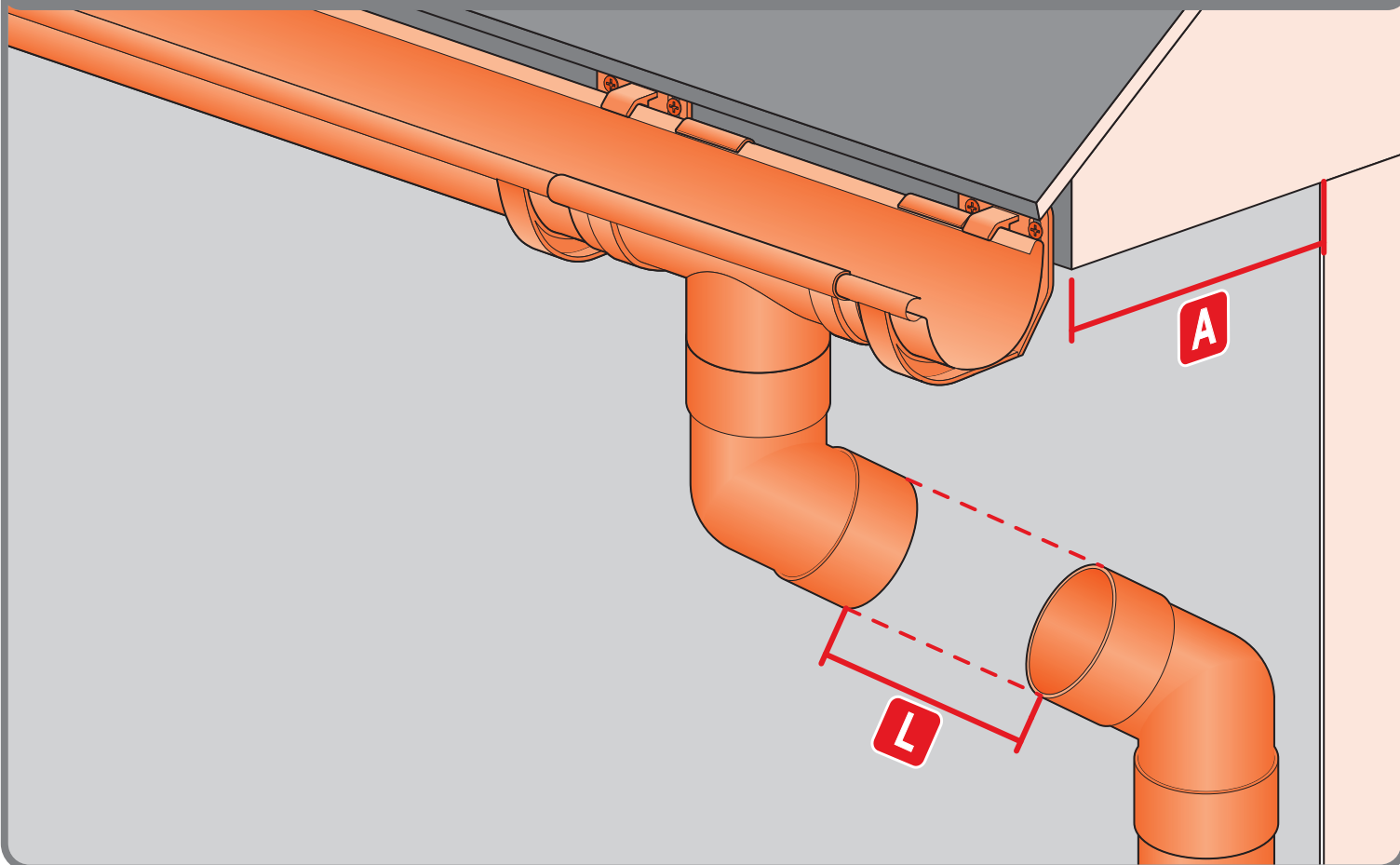
11

Montaż osadnika



12

Docięcie rury przy wysuniętym okapie



Blachotrapez Sp. z o.o.
ul. Kilińskiego 49a,
34-700 Rabka-Zdrój
ZAKŁAD PRODUKCYJNY
Polanka 323,
32-400 Myślenice, Polska
www.kropsystem.eu