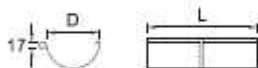


## Karta Techniczna nr 38

### Rynna



D	L
100	Max 4000
125	Max 4000
150	Max 4000



### Łącznik wulszty

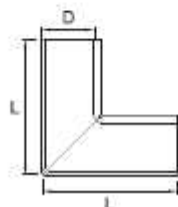


L
285

### Narożnik wewnętrzny 90°



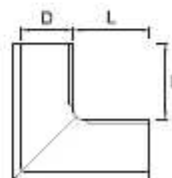
D	L
100	325
125	325
150	325



### Narożnik zewnętrzny 90°



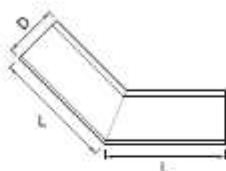
D	L
100	200
125	200
150	175



### Narożnik wewnętrzny 135°



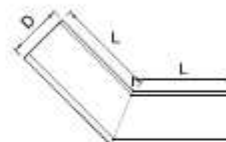
D	L
100	325
125	325
150	325



### Narożnik zewnętrzny 135°



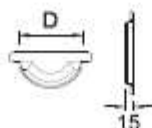
D	L
100	270
125	270
150	255



### Zaślepka uniwersalna



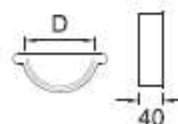
D
100
125



### Zaślepka rynny

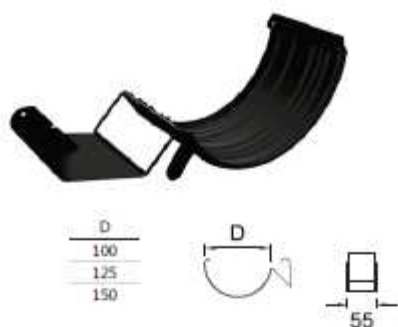


D
100
125
150



Wszystkie wymiary podane w milimetrach (mm). D = średnica L = długość V = kąt

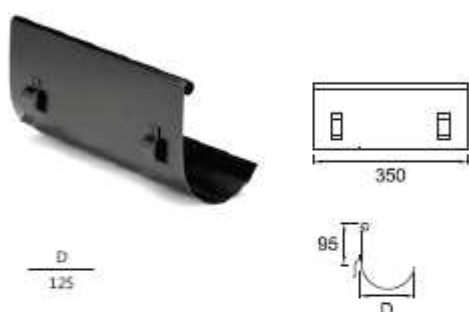
### Łącznik rynny z klamrą



### Wspornik rynny



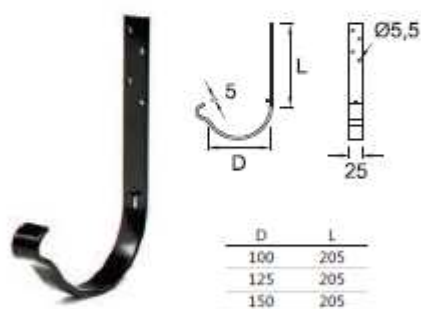
### Ośłona przeciwrozpryskowa | prosta



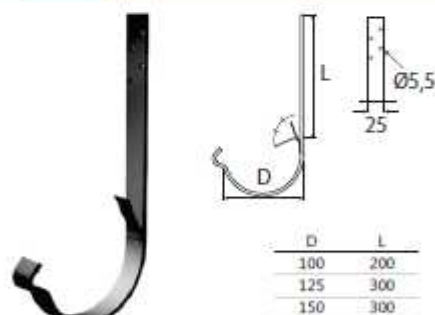
### Ośłona przeciwrozpryskowa | narożna



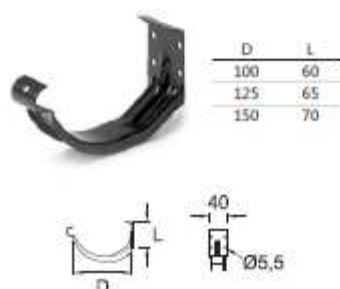
### Hak długi



### Hak superdługi



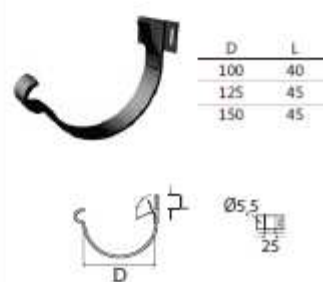
### Hak DDC typ H



### Hak DDC typ P



### Hak superkrótki

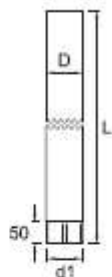


Wszystkie wymiary podane w milimetrach (mm). D = średnica. L = długość. V = kąt.

## Rura spustowa



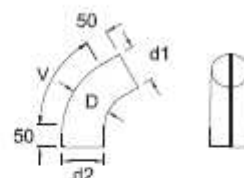
D	d1	L
75	73	Max 4000
90	85	Max 4000
100	98	Max 4000
120	118	Max 4000



## Kolano



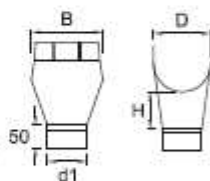
D	V	d1	d2
75	70°	73	77
90	70°	85	92
100	70°	98	102
120	60°	118	122



## Sztucer 125 mm



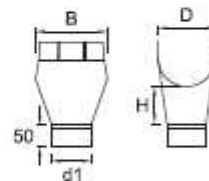
D	d1	H	B
125/75	71	80	150
125/90	86	80	150
125/100	96	80	150



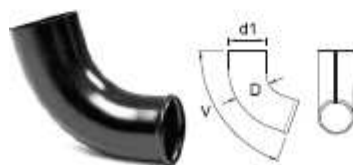
## Sztucer 100 | 150 mm



D	d1	H	B
100/75	71	70	140
100/90	86	70	150
150/90	86	70	160
150/100	96	70	175
150/120	116	70	190



## Wylewka

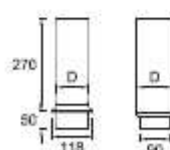


D	d1	V
75	77	70°
90	92	70°
100	102	70°
120	122	60°

## Wylewka prosta

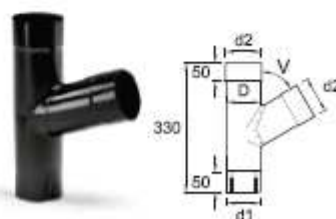


\* Bez kołnierza



D
75
90
100*
120*

## Trójnik



D	V	d1	d2
75	70°	73	77
90	70°	85	92
100	70°	98	102
120	60°	118	122

Wszystkie wymiary podane w milimetrach (mm). D = średnica. L = długość. V = kąt.