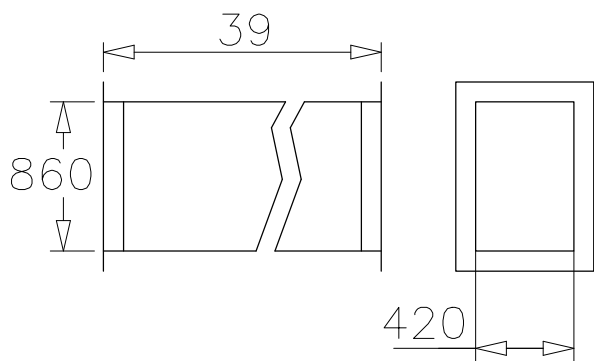


# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

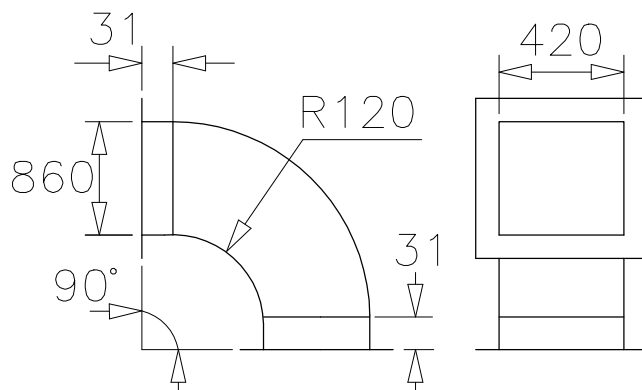
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.1



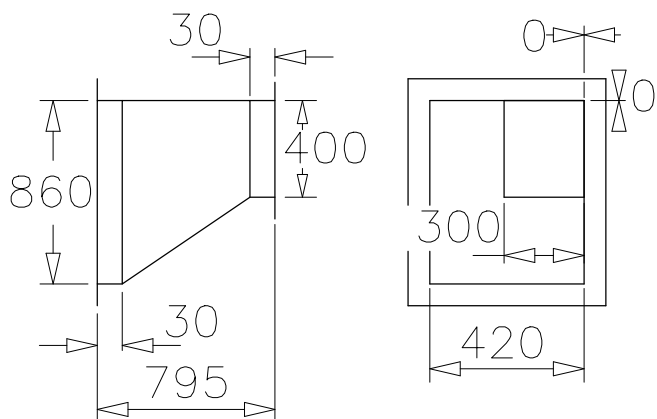
Kanał wentylacyjny QD-N-C-420X860-39

Cz1 -b 1 | Szt. 1 | 0.100m2



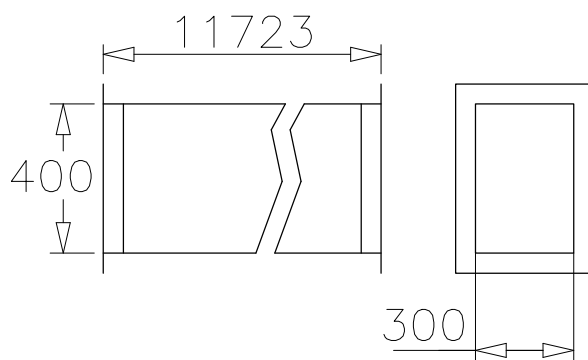
Łuk QBv-N-C-420x860-31-31-120-90

Cz1 -b 2 | Szt. 1 | 4.100m2



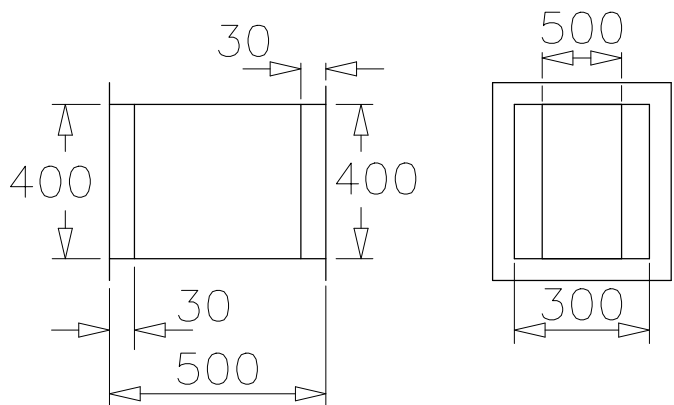
Redukcja asym. QPR2v-N-C-420x860-300x400-0-0-30-30-795

Cz1 -b 3 | Szt. 1 | 2.351m2



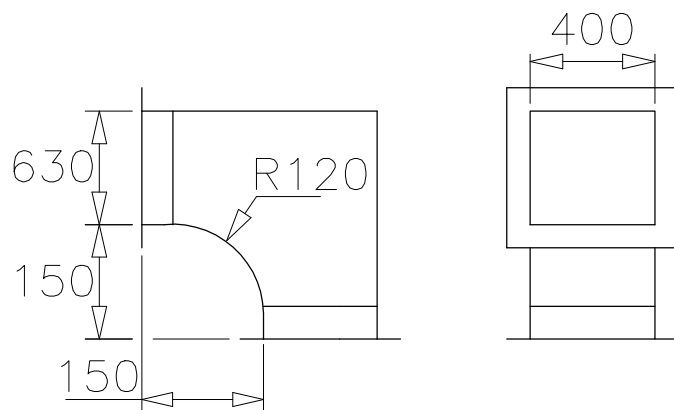
Kanał wentylacyjny QD-N-C-300X400-11723

Cz1 -b 4 | Szt. 1 | 16.412m2



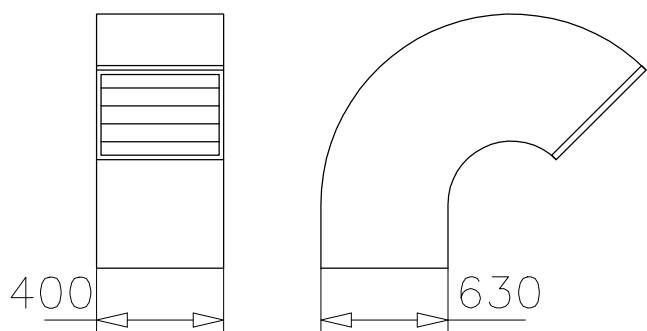
Redukcja sym. QPR6v-N-C-300x400-500x400-30-30-500

Cz1 -b 5 | Szt. 1 | 0.900m2



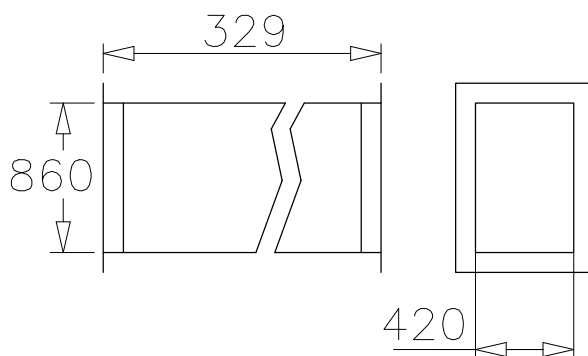
Kolano QBFv-N-C-400x630-150-150-120-90

Cz1 -b 6 | Szt. 1 | 3.214m2



Kolano czepnio-wyrzutnia BFQN-135-N-C-630x400

Cz1 -b 7 | Szt. 1 | m2



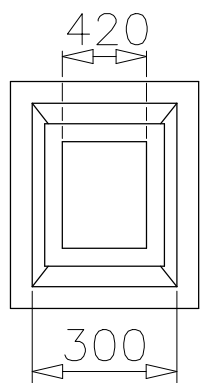
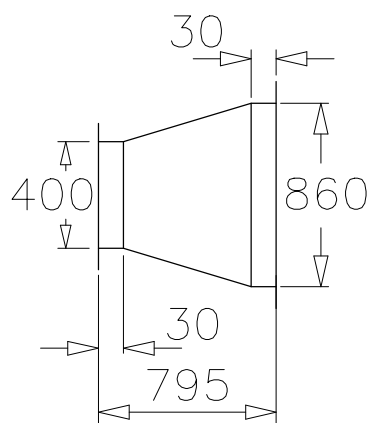
Kanał wentylacyjny QD-N-C-420X860-329

Cz2 -sz 1 | Szt. 1 | 0.843m2

# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

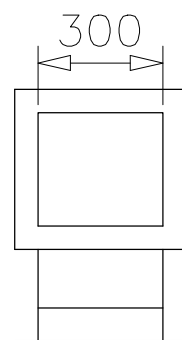
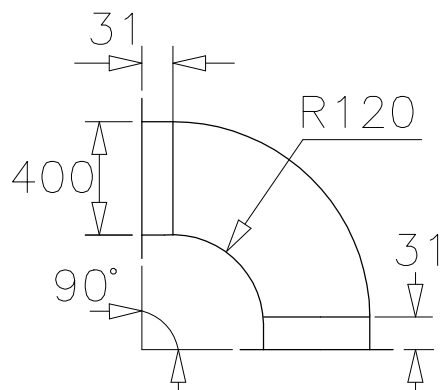
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.2



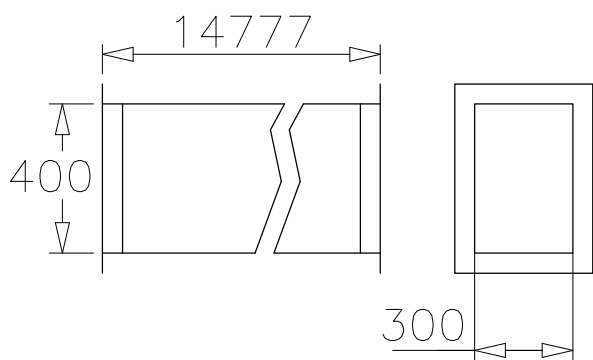
Redukcja sym. QPR6v-N-C-300x400-420x860-30-30-795

Cz2 -sz 2 | Szt. 1 | 2.119m2



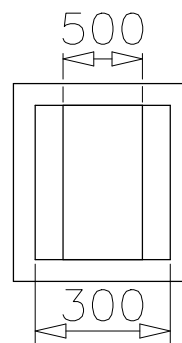
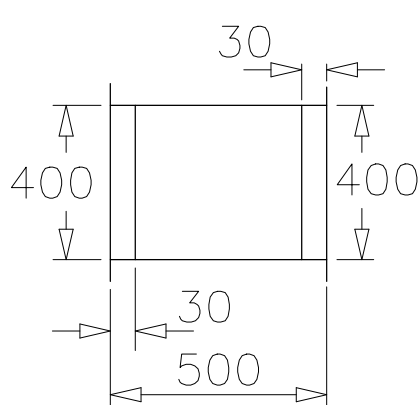
Łuk QBv-N-C-300x400-31-31-120-90

Cz2 -sz 3 | Szt. 1 | 1.230m2



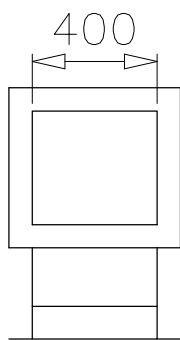
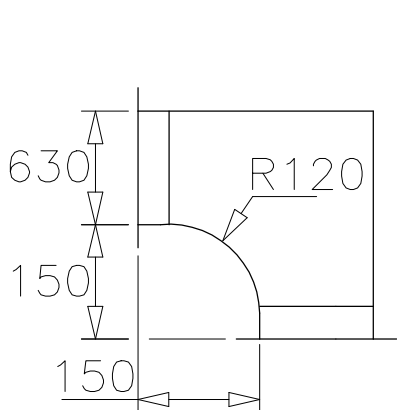
Kanał wentylacyjny QD-N-C-300x400-14777

Cz2 -sz 4 | Szt. 1 | 20.688m2



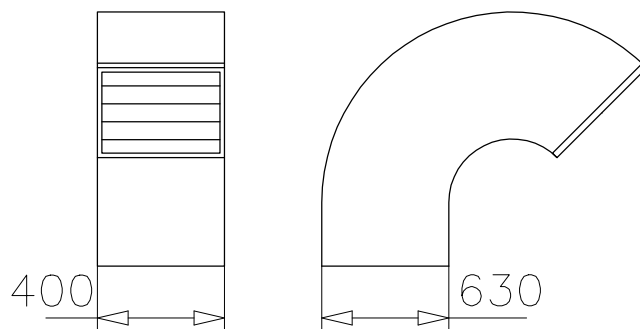
Redukcja sym. QPR6v-N-C-300x400-500x400-30-30-500

Cz2 -sz 5 | Szt. 1 | 0.900m2



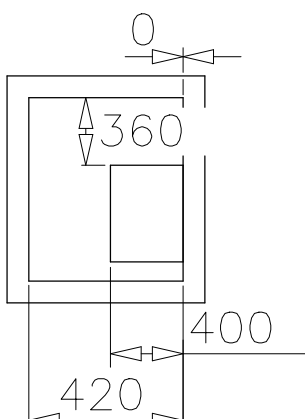
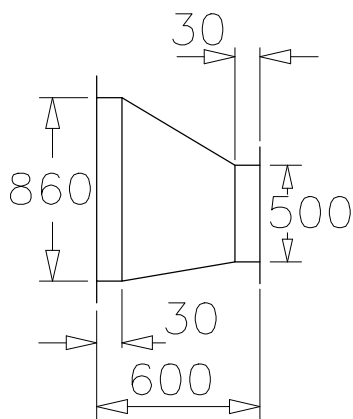
Kolano QBfv-N-C-400x630-150-150-120-90

Cz2 -sz 6 | Szt. 1 | 3.214m2



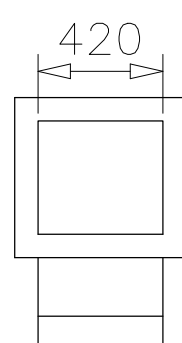
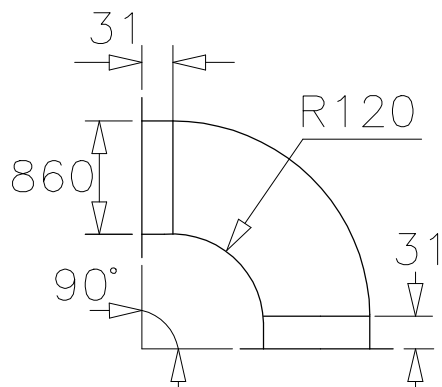
Kolano czerpnio-wyrzutnia BFQN-135-N-C-630x400

Cz2 -sz 7 | Szt. 1 | m2



Redukcja asym. QPR2v-N-C-420x860-400x500-m360-0-30-30-600

Cz3 -b 1 | Szt. 1 | 1.537m2



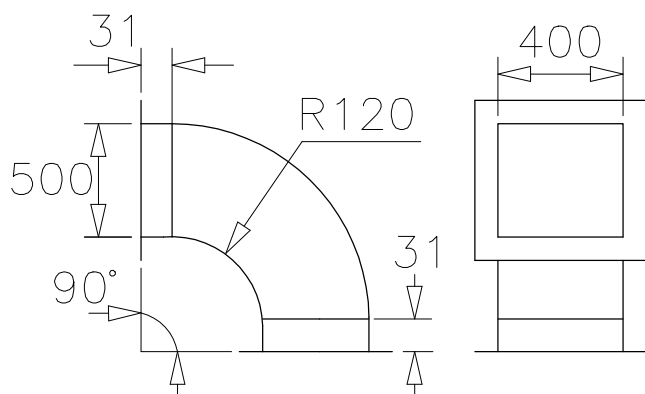
Łuk QBv-N-C-420x860-31-31-120-90

Cz3 -b 2 | Szt. 1 | 4.100m2

# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

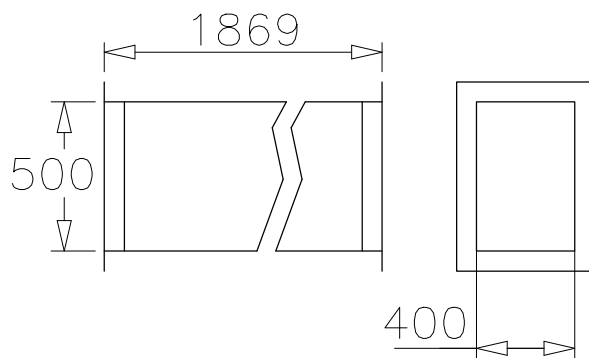
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.3



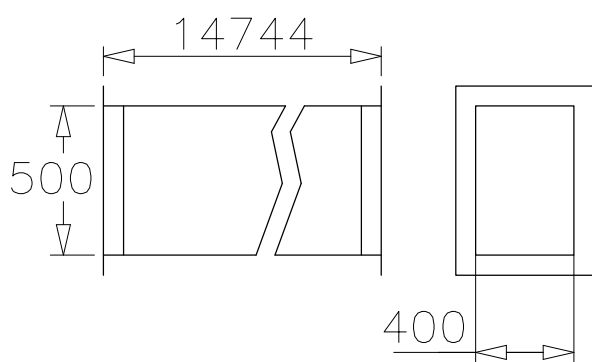
Łuk QBv-N-C-400x500-31-31-120-90

Cz3 -b 3 | Szt. 3 | 1.865m2



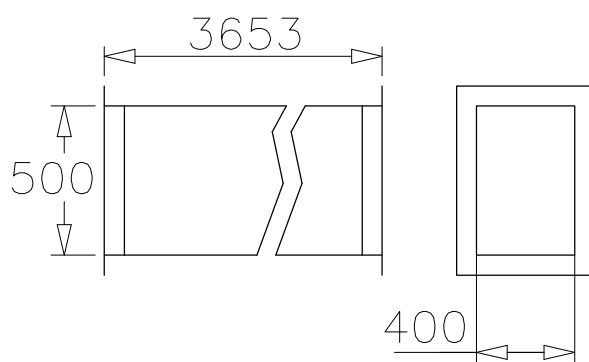
Kanał wentylacyjny QD-N-C-400x500-1869

Cz3 -b 4 | Szt. 1 | 3.364m2



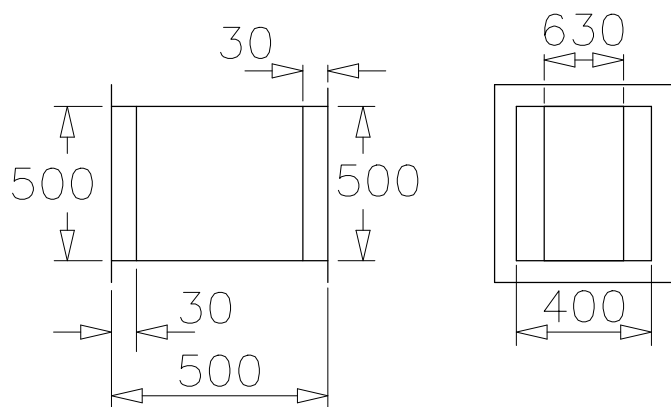
Kanał wentylacyjny QD-N-C-400x500-14744

Cz3 -b 5 | Szt. 1 | 26.539m2



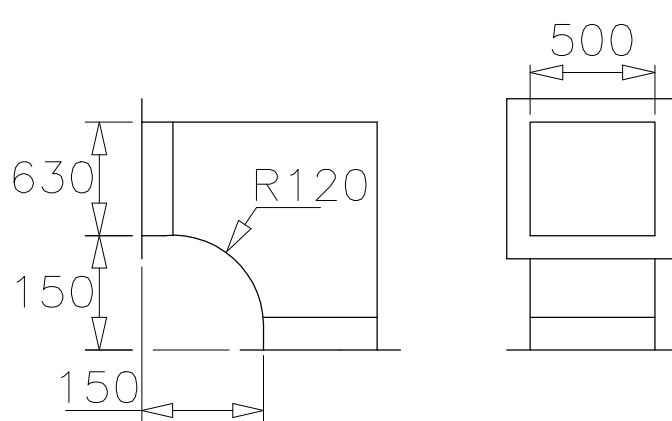
Kanał wentylacyjny QD-N-C-400x500-3653

Cz3 -b 6 | Szt. 1 | 6.576m2



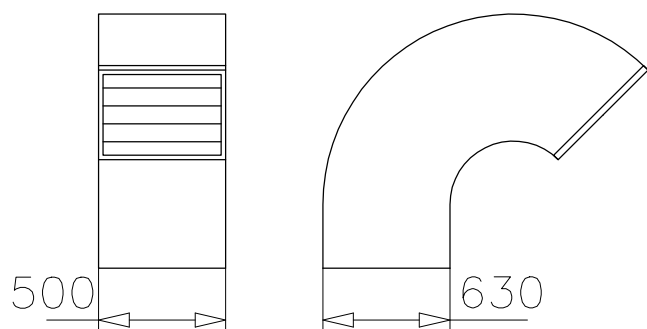
Redukcja sym. QPR6v-N-C-400x500-630x500-30-30-500

Cz3 -b 7 | Szt. 1 | 1.130m2



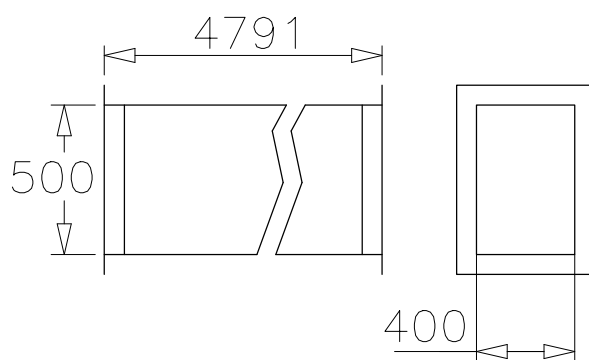
Kolano QBFv-N-C-500x630-150-150-120-90

Cz3 -b 8 | Szt. 1 | 3.526m2



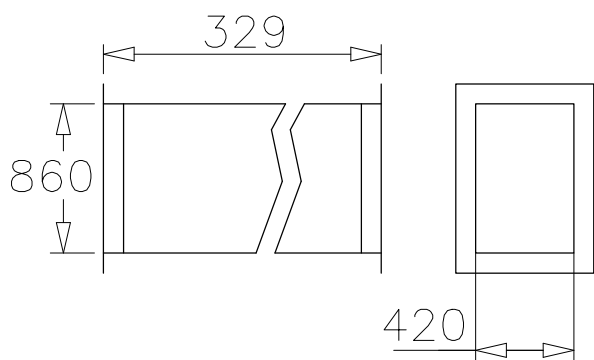
Kolano czerpnio-wyrzutnia BFQN-135-N-C-630x500

Cz3 -b 9 | Szt. 1 | m2



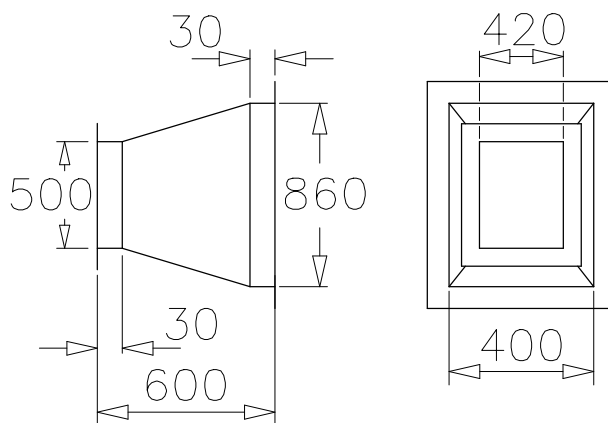
Kanał wentylacyjny QD-N-C-400x500-4791

Cz3 -b 10 | Szt. 1 | 8.624m2



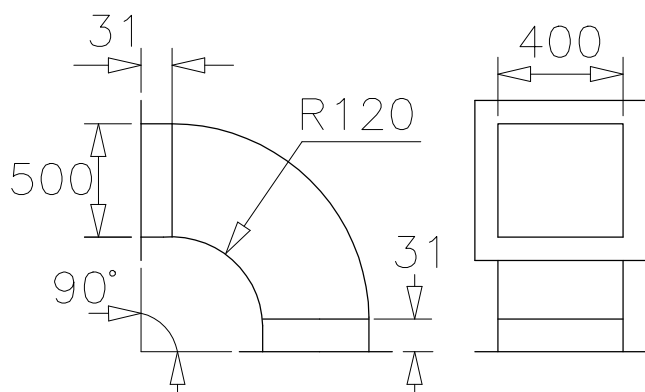
Kanał wentylacyjny QD-N-C-420X860-329

Cz4 -sk 1 | Szt. 1 | 0.843m2



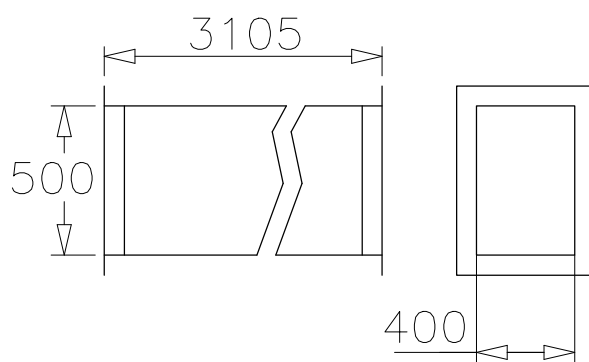
Redukcja sym. QPR6v-N-C-400x500-420x860-30-30-600

Cz4 -sk 2 | Szt. 1 | 1.604m2



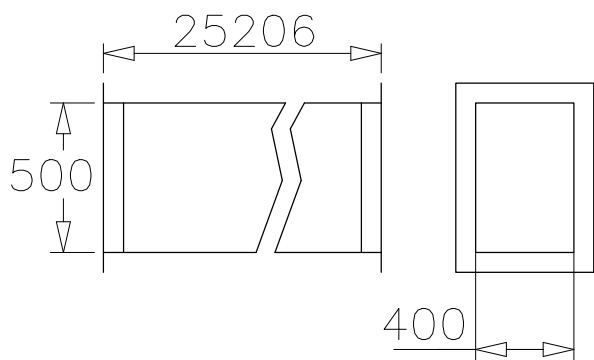
Łuk QBv-N-C-400x500-31-31-120-90

Cz4 -sk 3 | Szt. 4 | 1.865m2



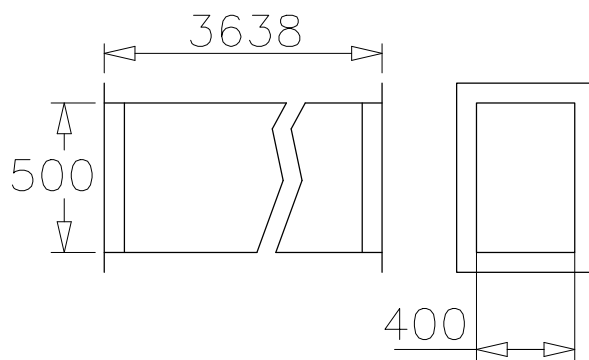
Kanał wentylacyjny QD-N-C-400X500-3105

Cz4 -sk 4 | Szt. 1 | 5.590m2



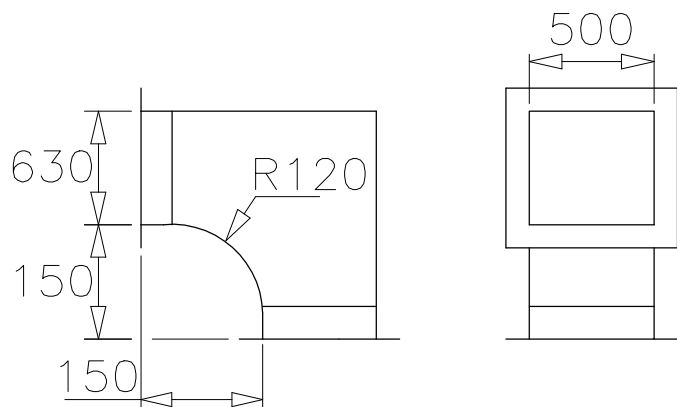
Kanał wentylacyjny QD-N-C-400X500-25206

Cz4 -sk 5 | Szt. 1 | 45.371m2



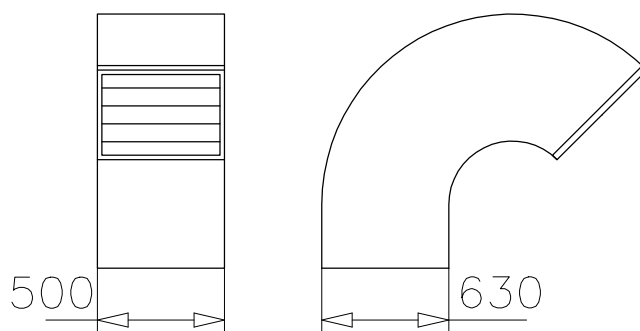
Kanał wentylacyjny QD-N-C-400X500-3638

Cz4 -sk 6 | Szt. 1 | 6.549m2



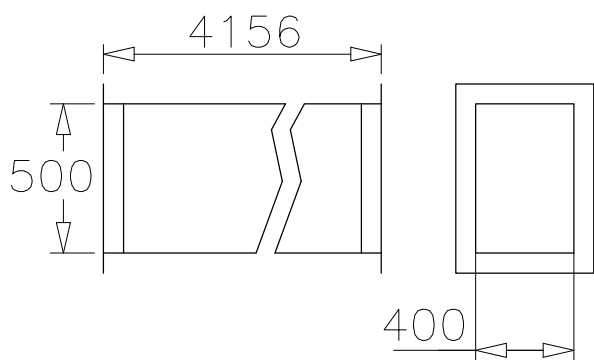
Kolano QBv-N-C-500x630-150-150-120-90

Cz4 -sk 8 | Szt. 1 | 3.526m2



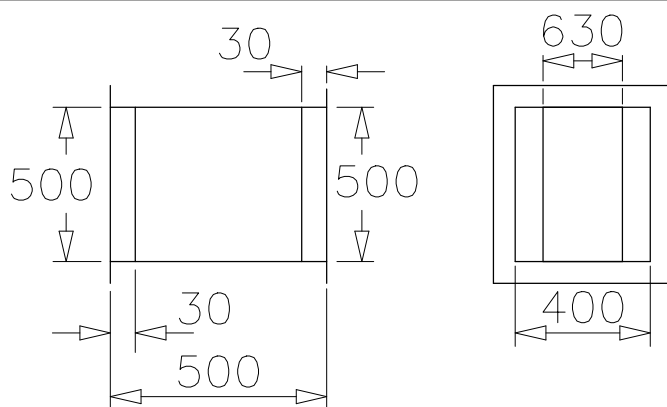
Kolano czepnio-wyrzutnia BFQN-135-N-C-630x500

Cz4 -sk 9 | Szt. 1 | m2



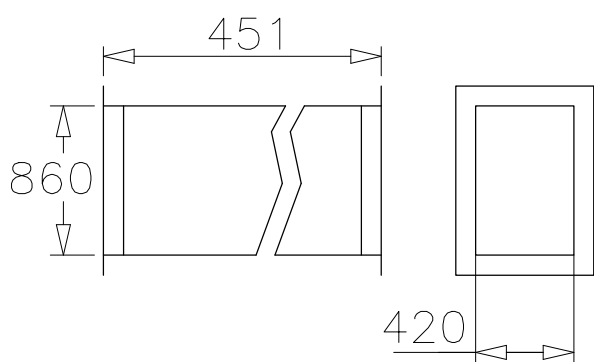
Kanał wentylacyjny QD-N-C-400X500-4156

Cz4 -sk 10 Szt. 1

7.481m<sup>2</sup>

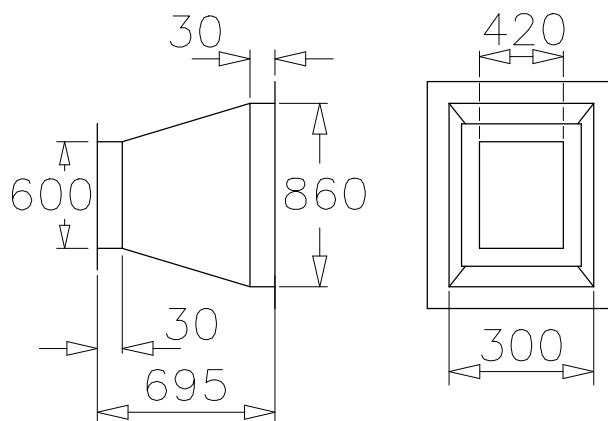
Redukcja sym. QPR6v-N-C-400x500-630x500-30-30-500

Cz4 -sk 11 Szt. 1

1.130m<sup>2</sup>

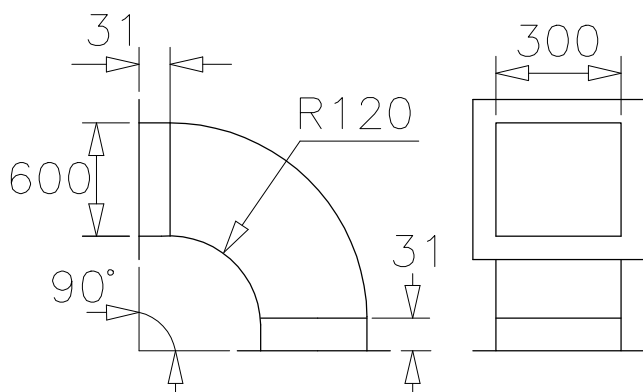
Kanał wentylacyjny QD-N-C-420X860-451

N1 -b 1 Szt. 1

1.154m<sup>2</sup>

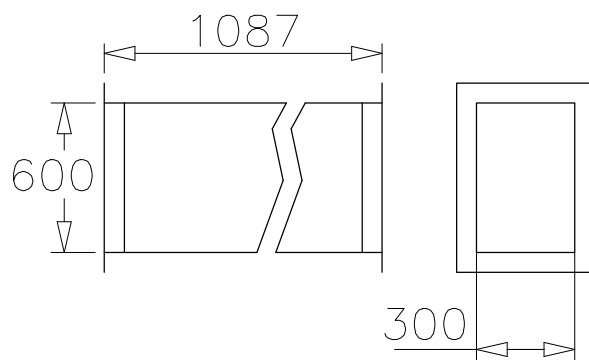
Redukcja sym. QPR6v-N-C-300x600-420x860-30-30-695

N1 -b 2 Szt. 1

1.810m<sup>2</sup>

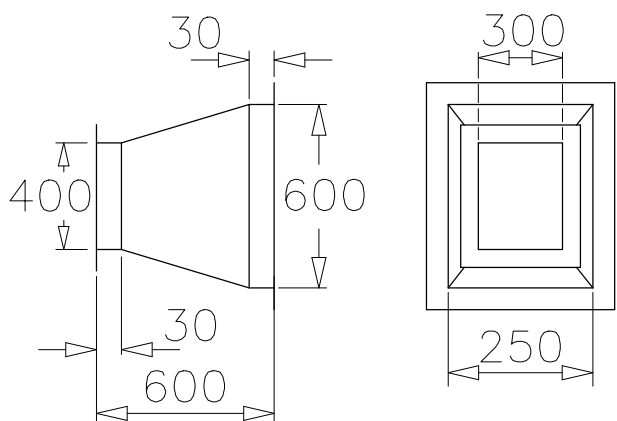
Łuk QBv-N-C-300x600-31-31-120-90

N1 -b 3 Szt. 1

2.147m<sup>2</sup>

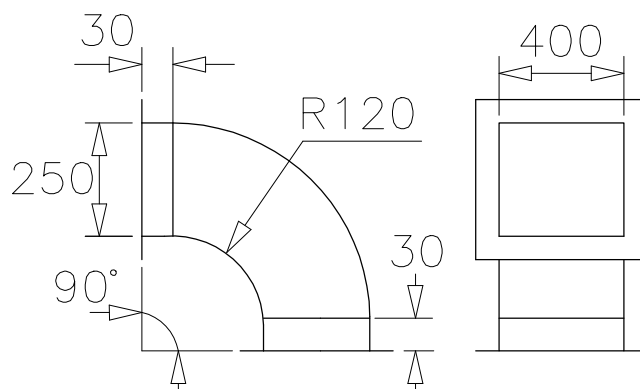
Kanał wentylacyjny QD-N-C-300X600-1087

N1 -b 4 Szt. 1

1.957m<sup>2</sup>

Redukcja sym. QPR6v-N-C-250x400-300x600-30-30-600

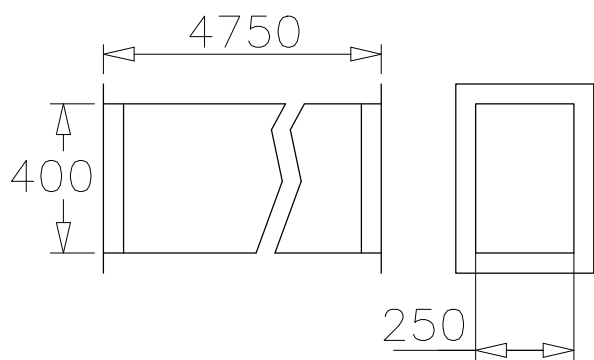
N1 -b 6 Szt. 1

1.095m<sup>2</sup>

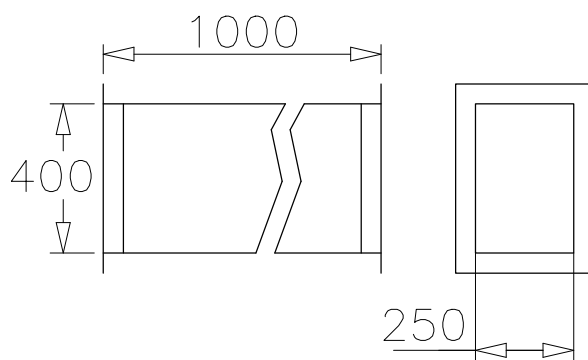
Łuk QBv-N-C-400x250-30-30-120-90

N1 -b 7 Szt. 2

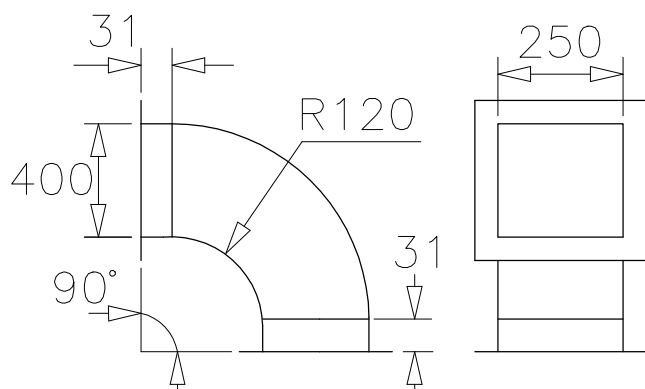
0.834m<sup>2</sup>



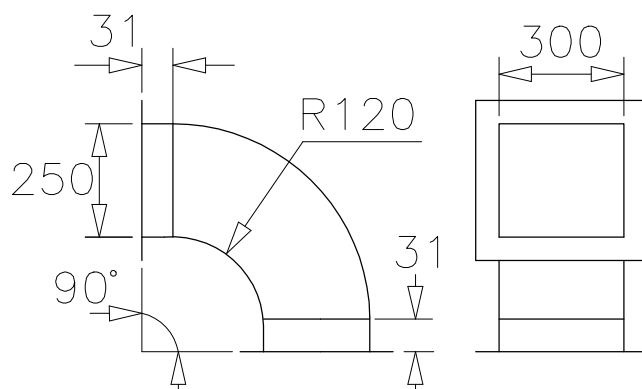
Kanał wentylacyjny QD-N-C-250X400-5000

N1 -b 8 | Szt. 1 | 6.500m<sup>2</sup>

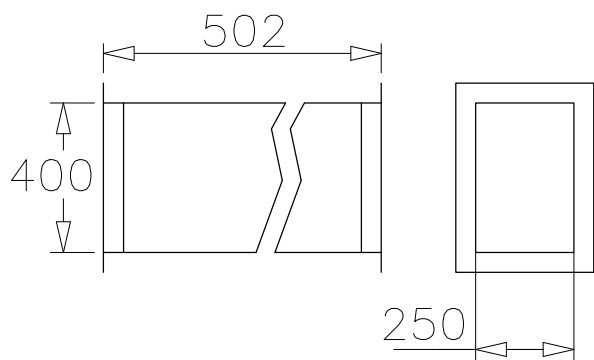
Kanał wentylacyjny QD-N-C-250X400-1000

N1 -b 9 | Szt. 1 | 1.300m<sup>2</sup>

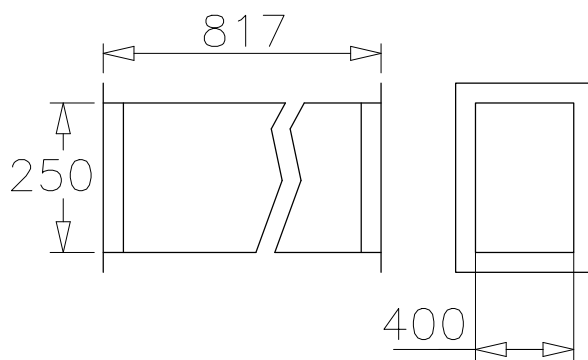
Łuk QBv-N-C-250x400-31-31-120-90

N1 -b 10 | Szt. 1 | 1.142m<sup>2</sup>

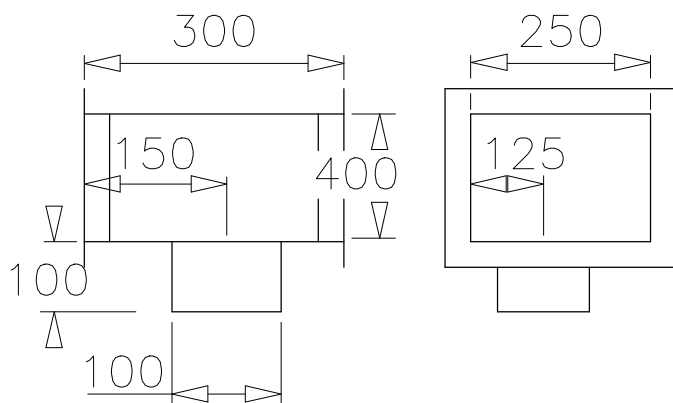
Łuk QBv-N-C-300x250-31-31-120-90

N1 -b 11 | Szt. 2 | 0.708m<sup>2</sup>

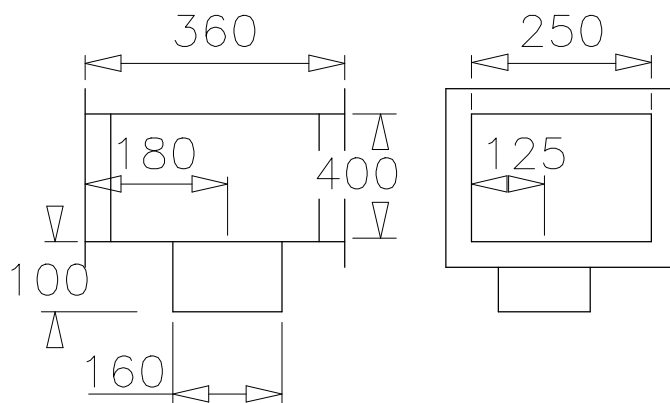
Kanał wentylacyjny QD-N-C-250X400-502

N1 -b 12 | Szt. 1 | 0.652m<sup>2</sup>

Kanał wentylacyjny QD-N-C-400X250-817

N1 -b 13 | Szt. 1 | 1.063m<sup>2</sup>

Trójnik TR2v-N-C-400x250-300-100-150-125-100

N1 -b 14 | Szt. 1 | 0.421m<sup>2</sup>

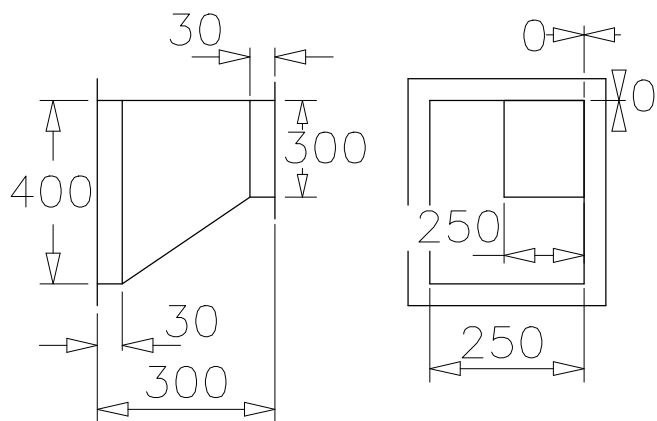
Trójnik TR2v-N-C-400x250-360-160-180-125-100

N1 -b 15 | Szt. 1 | 0.518m<sup>2</sup>

# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

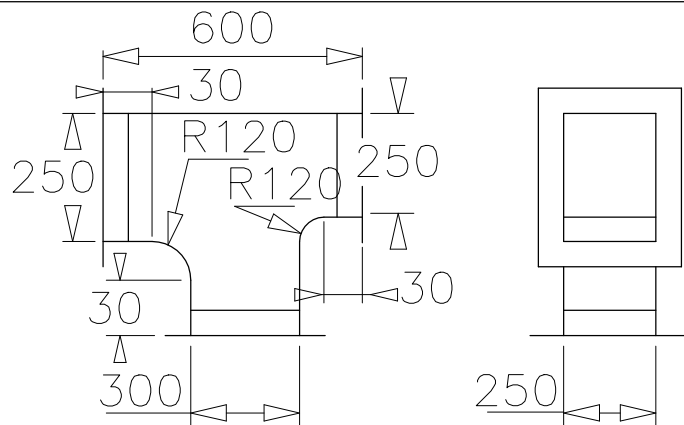
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.7



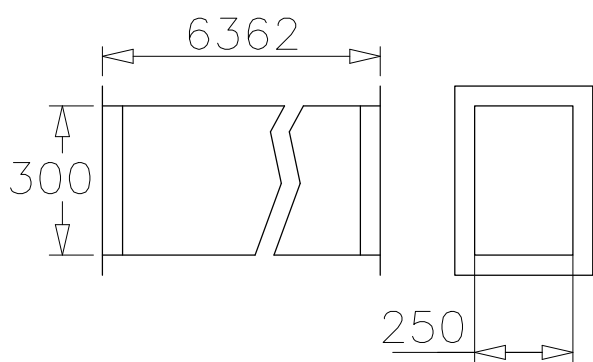
Redukcja asym. QPR2v-N-C-250x400-250x300-0-0-30-30-300

N1 -b 16 | Szt. 1 | 0.411m<sup>2</sup>



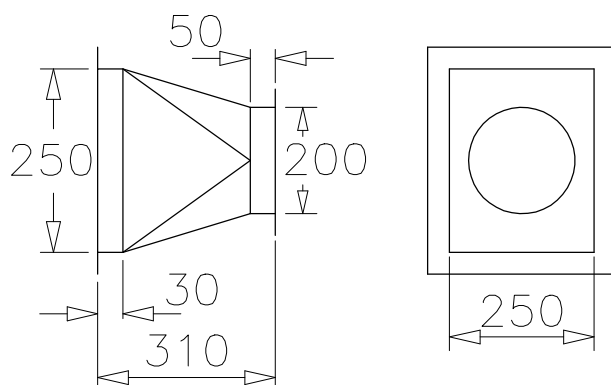
Trójnik TRv-N-C-250x250-250-300-30-30.000-30-120-120

N1 -b 17 | Szt. 1 | 0.765m<sup>2</sup>



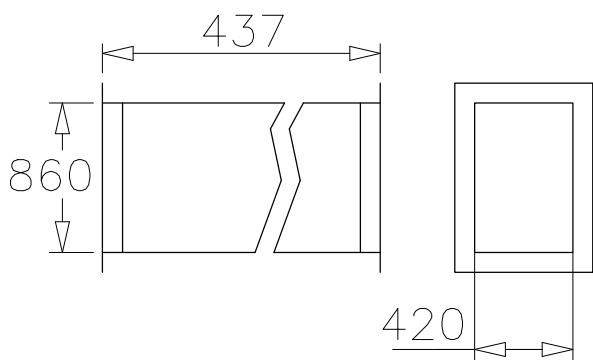
Kanał wentylacyjny QD-N-C-250X300-6362

N1 -b 18 | Szt. 1 | 6.998m<sup>2</sup>



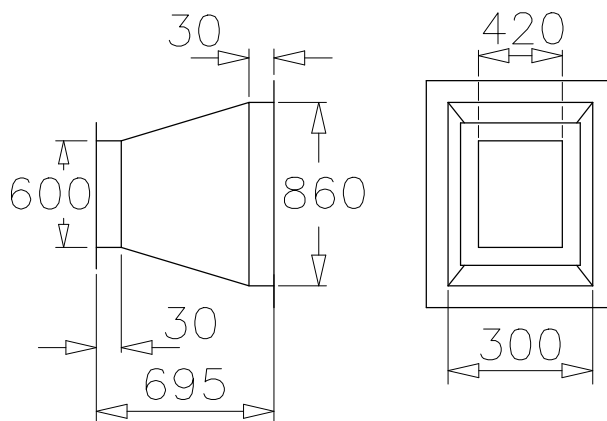
Redukcja PRL1v-N-C-250x250-200-30-50-310

N1 -b 19 | Szt. 2 | 0.311m<sup>2</sup>



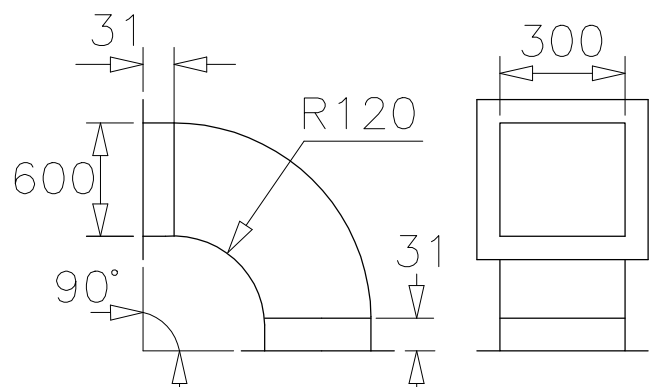
Kanał wentylacyjny QD-N-C-420X860-437

N2 -sz 1 | Szt. 1 | 1.119m<sup>2</sup>



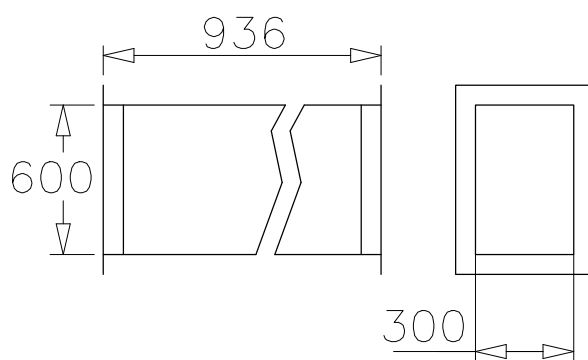
Redukcja sym. QPR6v-N-C-300x600-420x860-30-30-695

N2 -sz 2 | Szt. 1 | 1.810m<sup>2</sup>



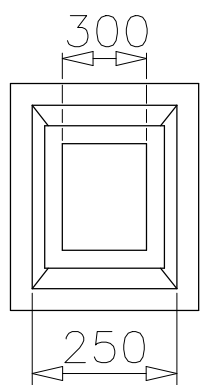
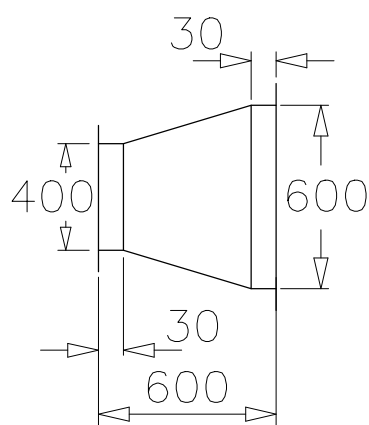
Łuk QBv-N-C-300x600-31-31-120-90

N2 -sz 3 | Szt. 1 | 2.147m<sup>2</sup>



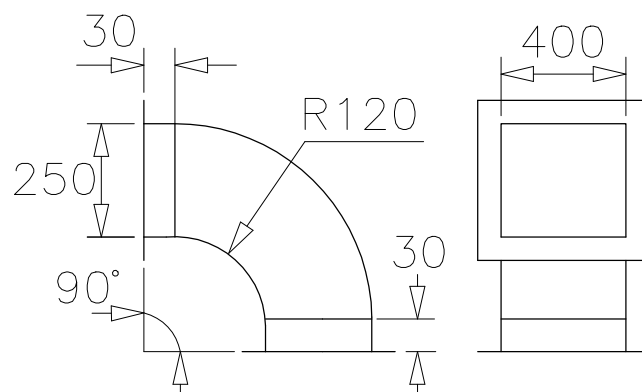
Kanał wentylacyjny QD-N-C-300X600-936

N2 -sz 4 | Szt. 1 | 1.684m<sup>2</sup>



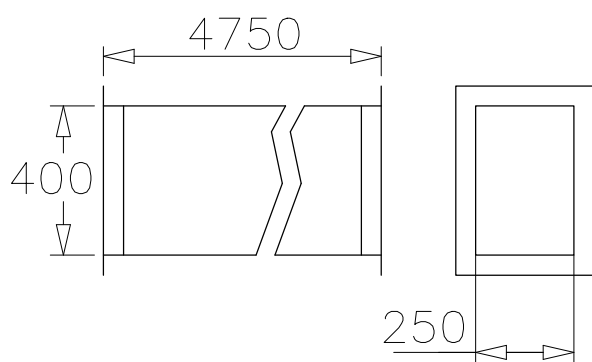
Redukcja sym. QPR6v-N-C-250x400-300x600-30-30-600

N2 -sz 6 | Szt. 1 | 1.095m2



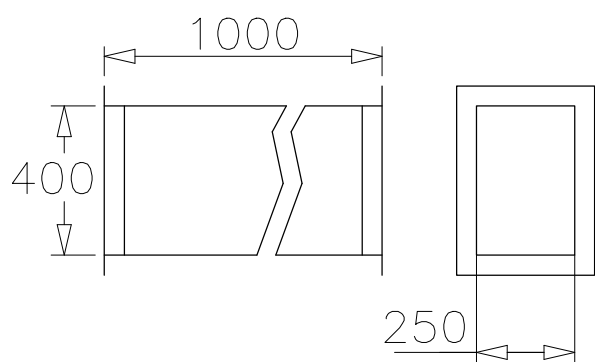
Łuk QBv-N-C-400x250-30-30-120-90

N2 -sz 7 | Szt. 2 | 0.834m2



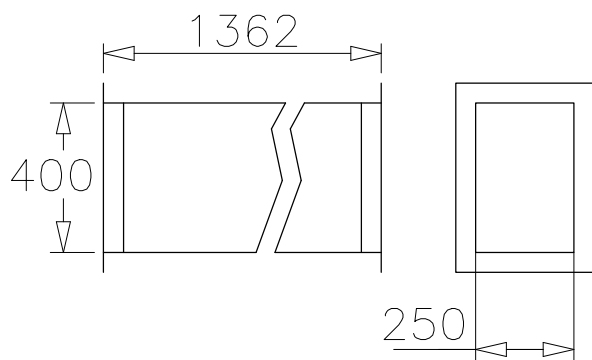
Kanał wentylacyjny QD-N-C-250x400-4750

N2 -sz 8 | Szt. 1 | 6.175m2



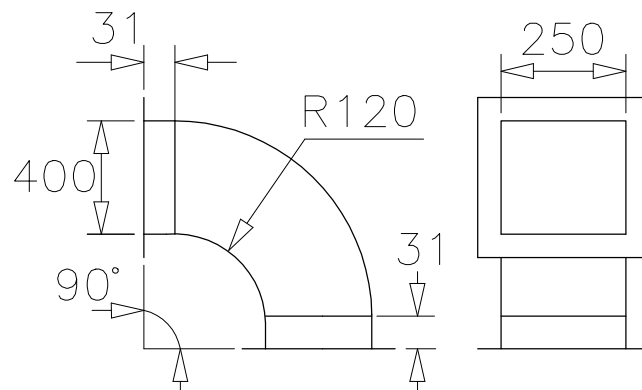
Kanał wentylacyjny QD-N-C-250x400-1000

N2 -sz 9 | Szt. 1 | 1.300m2



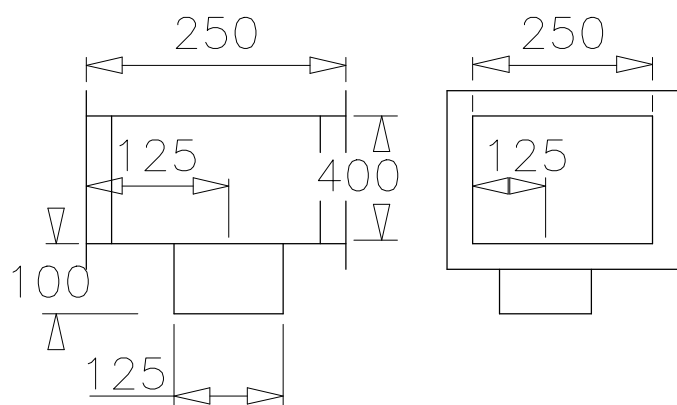
Kanał wentylacyjny QD-N-C-250x400-1362

N2 -sz 10 | Szt. 1 | 1.770m2



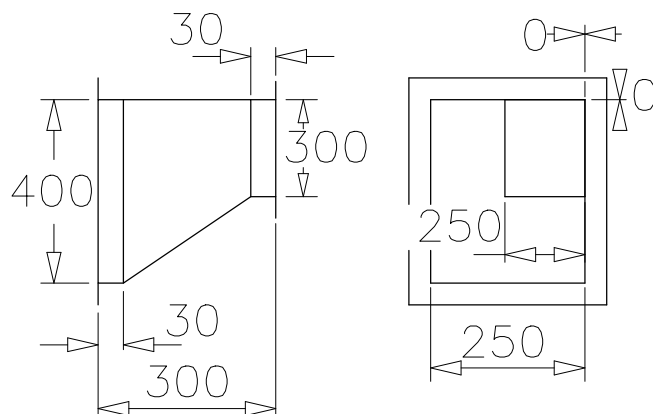
Łuk QBv-N-C-250x400-31-31-120-90

N2 -sz 11 | Szt. 1 | 1.142m2



Trójnik TR2v-N-C-400x250-250-125-125-125-100

N2 -sz 12 | Szt. 1 | 0.364m2



Redukcja asym. QPR2v-N-C-250x400-250x300-0-0-30-30-300

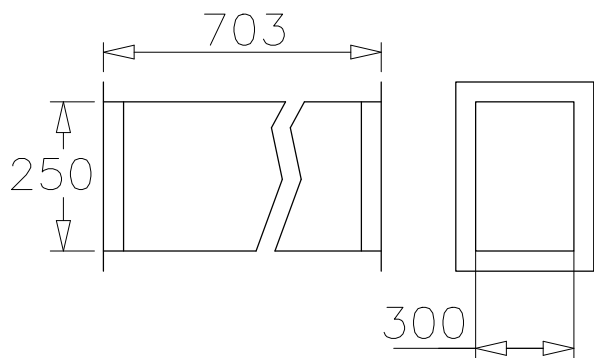
N2 -sz 13 | Szt. 1 | 0.411m2



# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

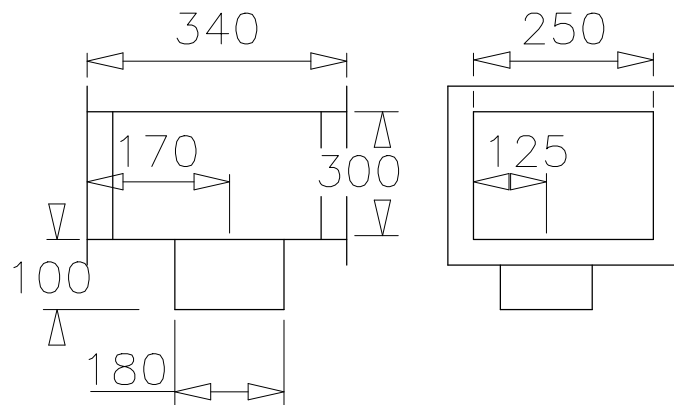
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.9



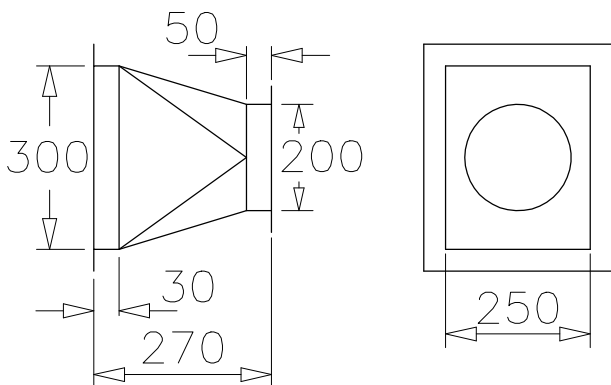
Kanał wentylacyjny QD-N-C-300X250-703

N2 -sz 14 | Szt. 1 | 0.774m2



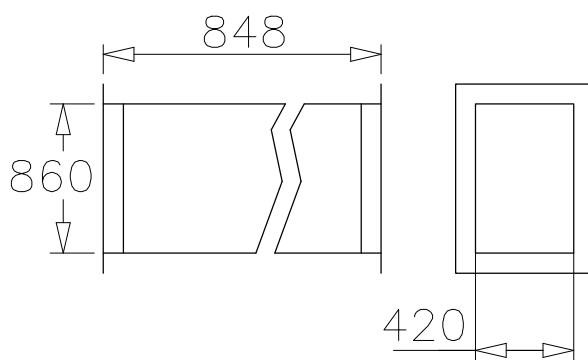
Trójnik TR2v-N-C-300x250-340-180-170-125-100

N2 -sz 15 | Szt. 1 | 0.431m2



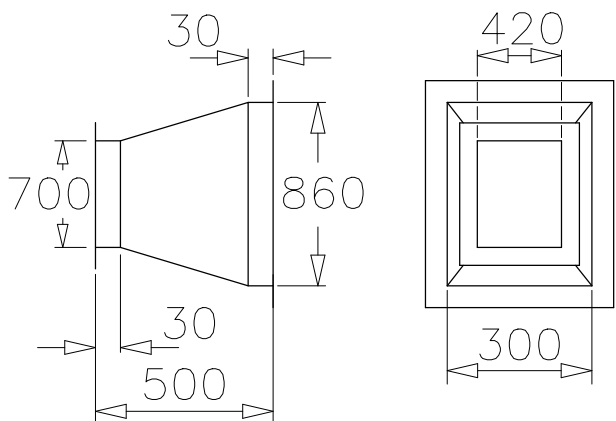
Redukcja PRL1v-N-C-250x300-200-30-50-270

N2 -sz 31 | Szt. 1 | 0.302m2



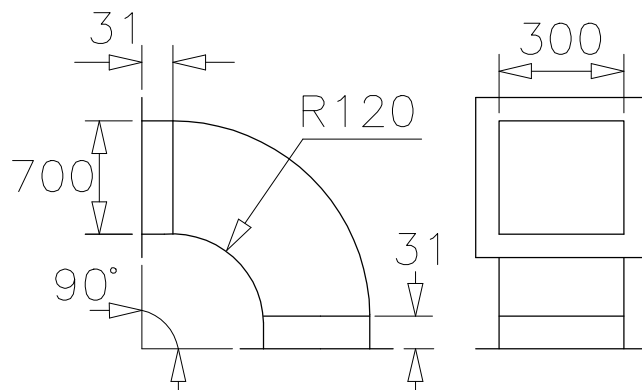
Kanał wentylacyjny QD-N-C-420X860-848

N3 -b 1 | Szt. 1 | 2.171m2



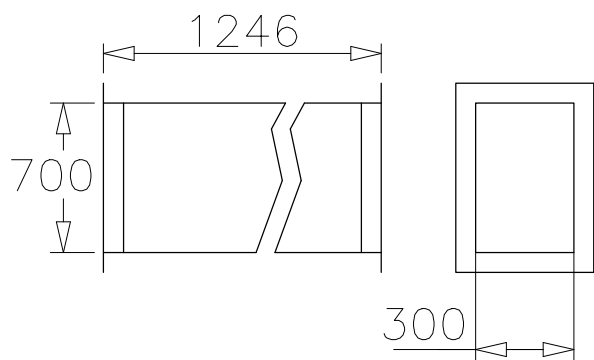
Redukcja sym. QPR6v-N-C-300x700-420x860-30-30-500

N3 -b 2 | Szt. 1 | 1.296m2



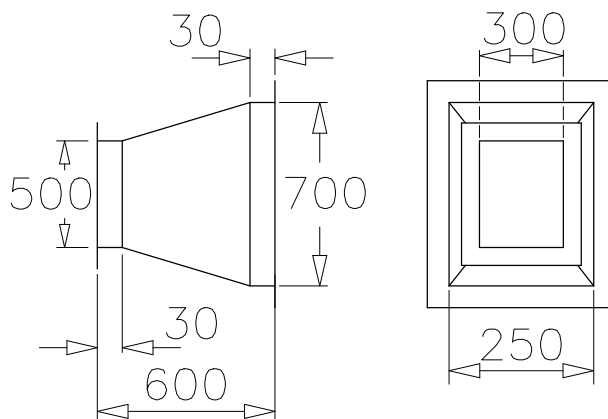
Łuk QBv-N-C-300x700-31-31-120-90

N3 -b 4 | Szt. 1 | 2.700m2



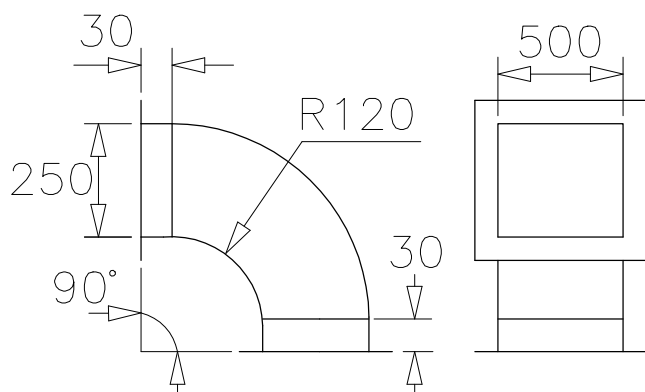
Kanał wentylacyjny QD-N-C-300X700-1246

N3 -b 5 | Szt. 1 | 2.492m2



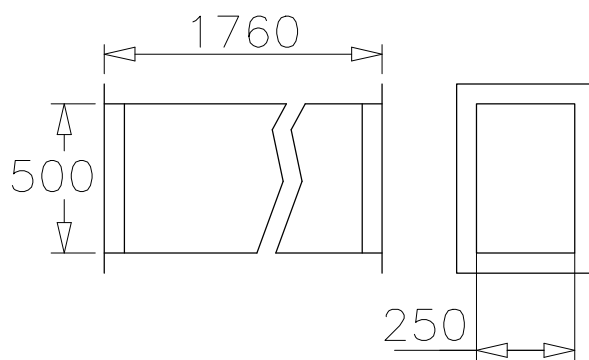
Redukcja sym. QPR6v-N-C-250x500-300x700-30-30-600

N3 -b 6 | Szt. 1 | 1.217m2



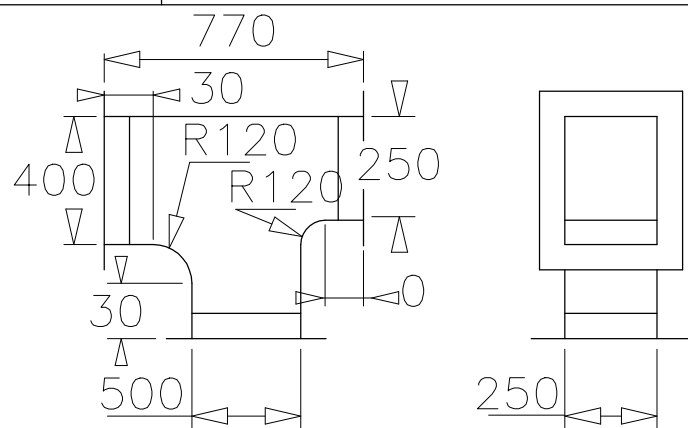
Łuk QBv-N-C-500x250-30-30-120-90

N3 -b 7 | Szt. 2 | 0.962m2



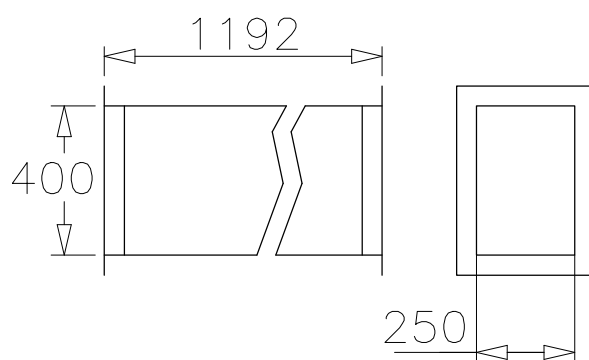
Kanał wentylacyjny QD-N-C-250X500-1760

N3 -b 8 | Szt. 1 | 2.640m2



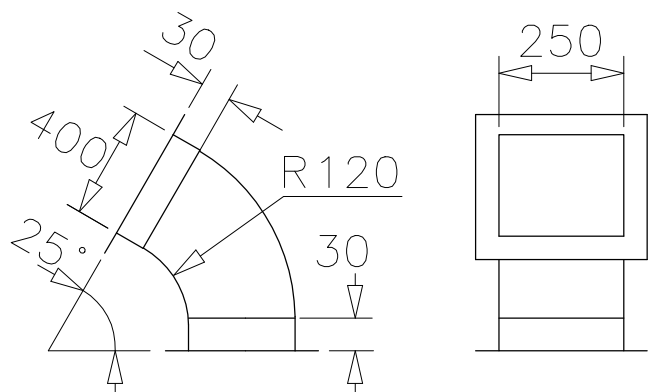
Trójnik TRv-N-C-250x400-250-500-30-0.000-30-120-120

N3 -b 9 | Szt. 1 | 1.226m2



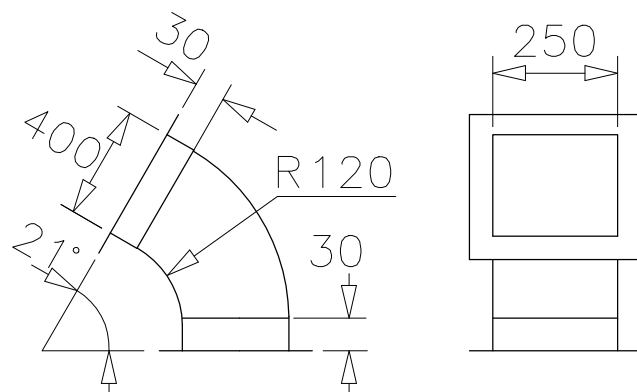
Kanał wentylacyjny QD-N-C-250X400-1192

N3 -b 10 | Szt. 1 | 1.550m2



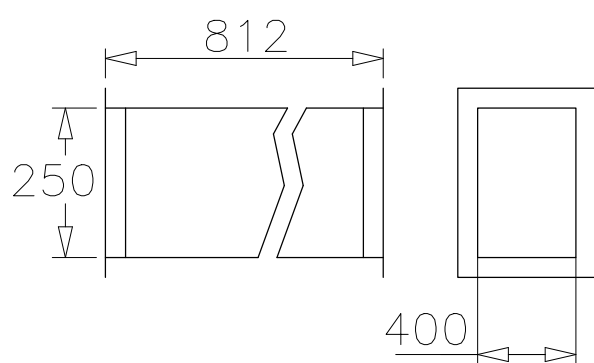
Łuk QBv-N-C-250x400-30-30-120-25

N3 -b 11 | Szt. 1 | 0.373m2



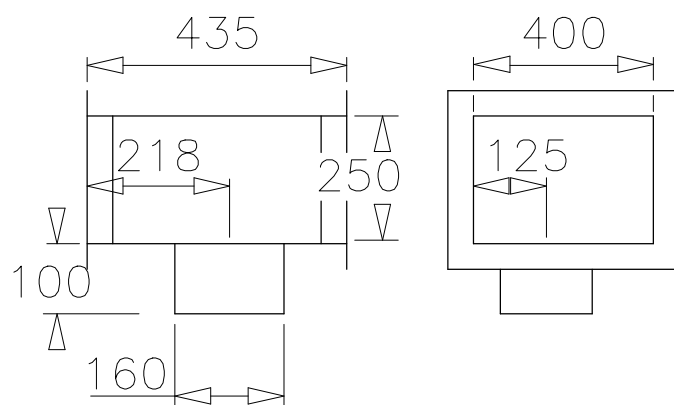
Łuk QBv-N-C-250x400-30-30-120-21

N3 -b 12 | Szt. 1 | 0.326m2



Kanał wentylacyjny QD-N-C-400X250-812

N3 -b 13 | Szt. 1 | 1.056m2



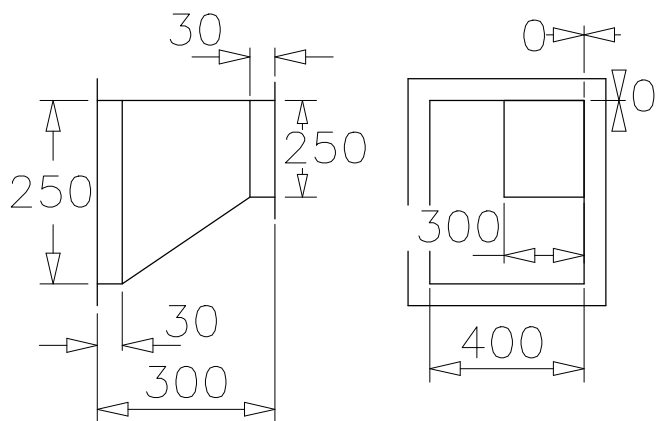
Trójnik TR2v-N-C-250x400-435-160-218-125-100

N3 -b 14 | Szt. 1 | 0.616m2

# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

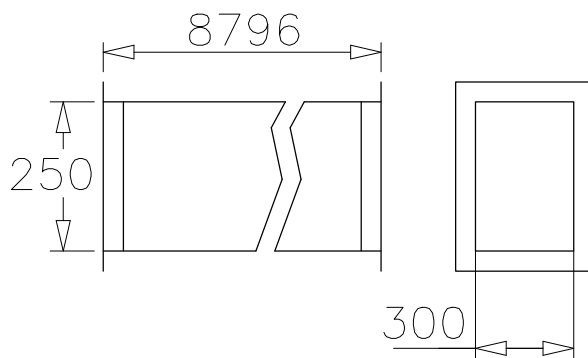
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.11



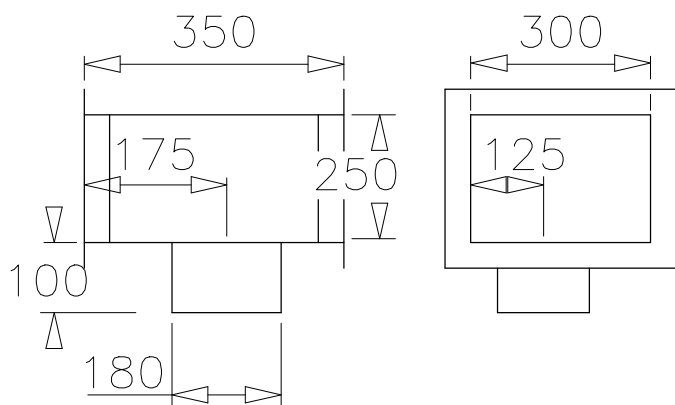
Redukcja asym. QPR2v-N-C-400x250-300x250-0-0-30-30-300

N3 -b 15 | Szt. 1 | 0.411m<sup>2</sup>



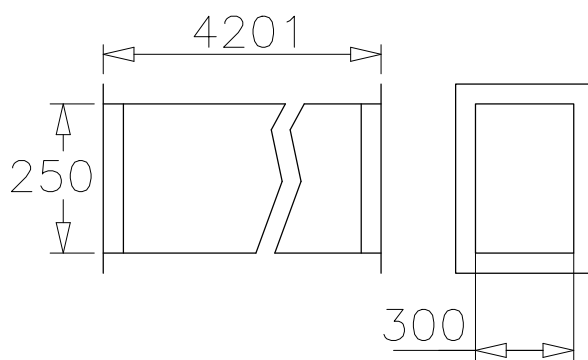
Kanał wentylacyjny QD-N-C-300X250-8796

N3 -b 16 | Szt. 1 | 9.676m<sup>2</sup>



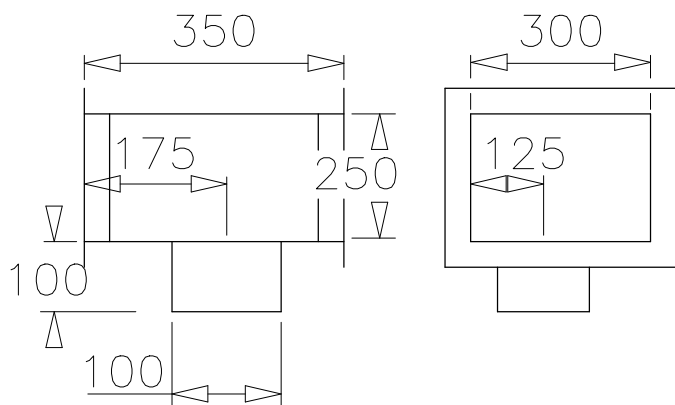
Trójnik TR2v-N-C-250x300-350-180-175-125-100

N3 -b 17 | Szt. 1 | 0.442m<sup>2</sup>



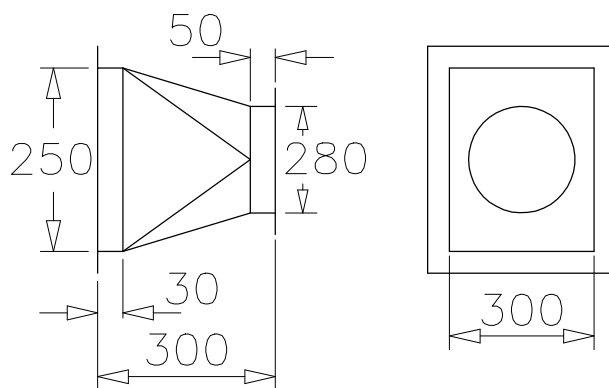
Kanał wentylacyjny QD-N-C-300X250-4201

N3 -b 18 | Szt. 1 | 4.621m<sup>2</sup>



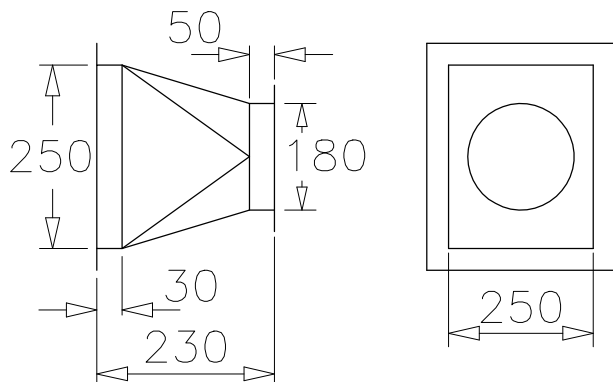
Trójnik TR2v-N-C-250x300-350-100-175-125-100

N3 -b 19 | Szt. 1 | 0.416m<sup>2</sup>



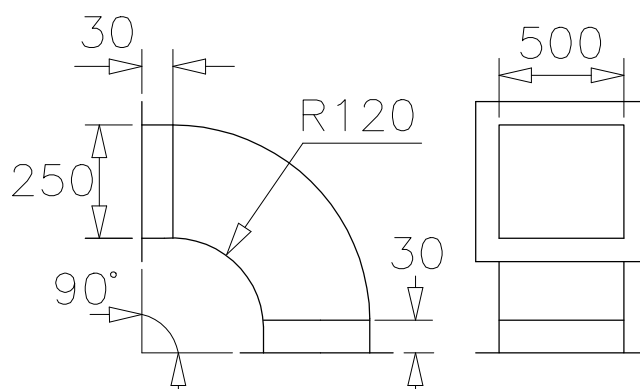
Redukcja PRL1v-N-C-300x250-280-30-50-300

N3 -b 20 | Szt. 1 | 0.330m<sup>2</sup>



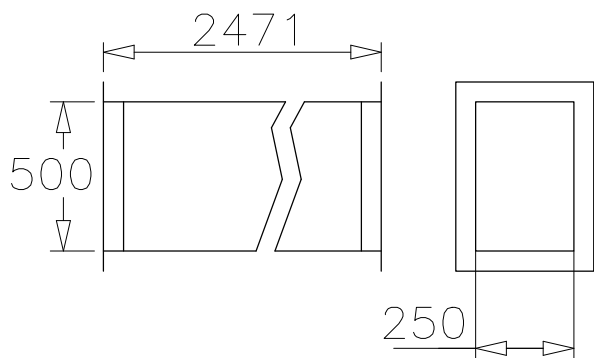
Redukcja PRL1v-N-C-250x250-180-30-50-230

N3 -b 90 | Szt. 1 | 0.233m<sup>2</sup>

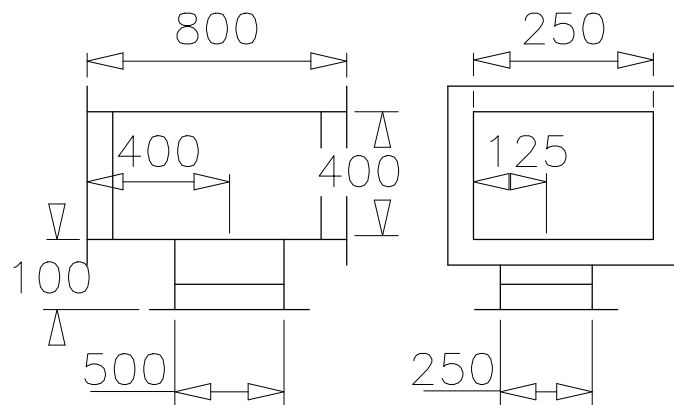


Łuk QBv-N-C-500x250-30-30-120-90

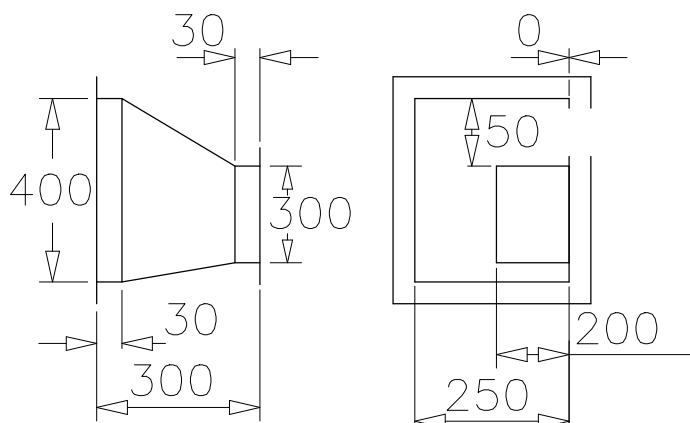
N4 -sk 1 | Szt. 2 | 0.962m<sup>2</sup>



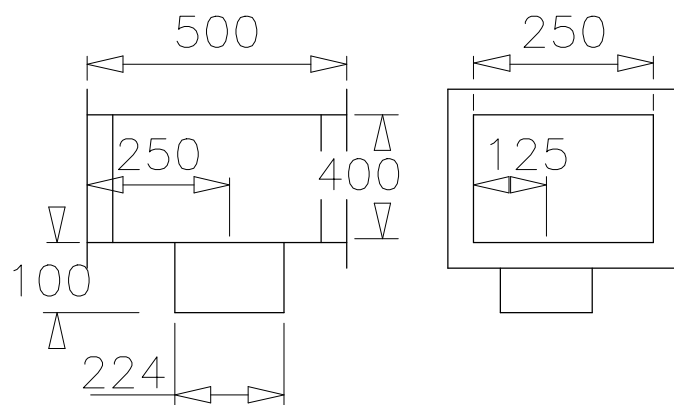
Kanał wentylacyjny QD-N-C-250X500-2471

N4 -sk 2 | Szt. 1 | 3.707m<sup>2</sup>

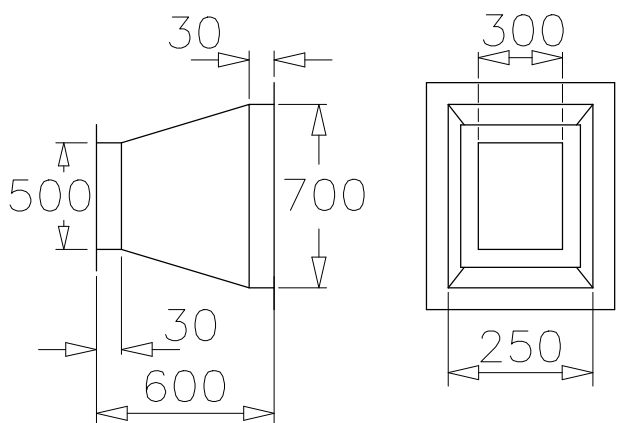
Trójkąt TR1v-N-C-400x250-800-500x250-400-125-100

N4 -sk 3 | Szt. 1 | 1.190m<sup>2</sup>

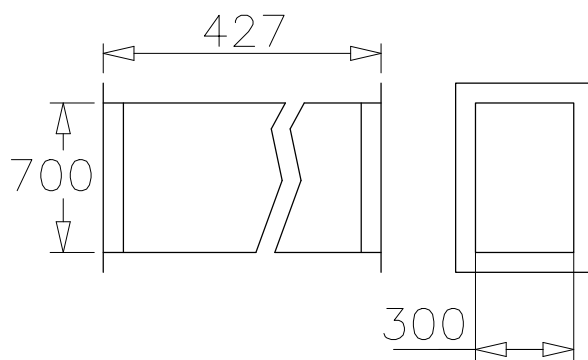
Redukcja asym. QPR2v-N-C-250x400-200x300-m50-0-30-30-300

N4 -sk 9 | Szt. 1 | 0.395m<sup>2</sup>

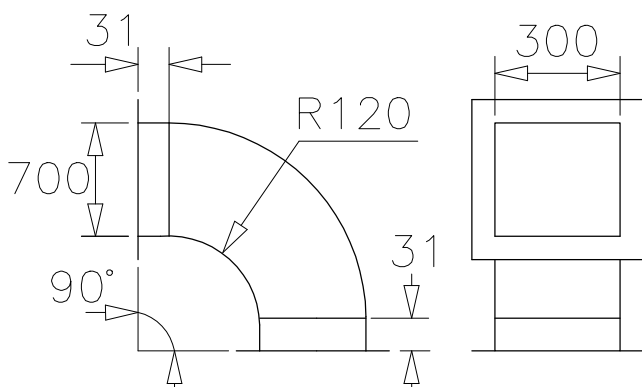
Trójkąt TR2v-N-C-400x250-500-224-250-125-100

N4 -sk 19 | Szt. 1 | 0.720m<sup>2</sup>

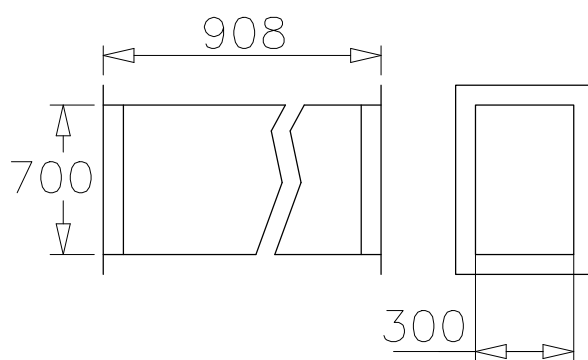
Redukcja sym. QPR6v-N-C-250x500-300x700-30-30-600

N4 -sk 28 | Szt. 1 | 1.217m<sup>2</sup>

Kanał wentylacyjny QD-N-C-300X700-427

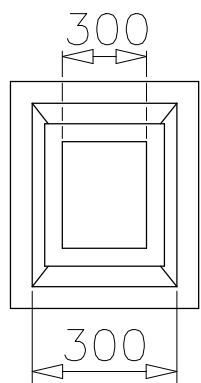
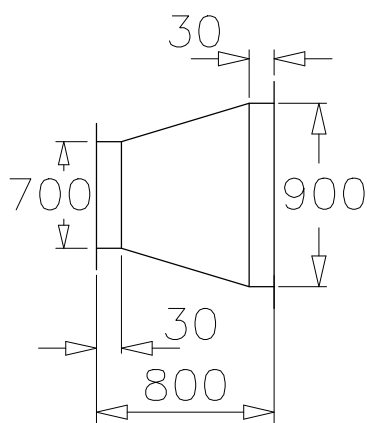
N4 -sk 29 | Szt. 1 | 0.853m<sup>2</sup>

Łuk QBv-N-C-300x700-31-31-120-90

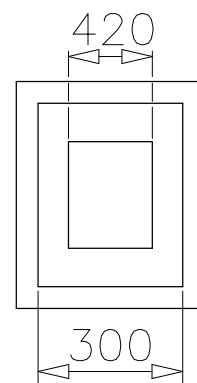
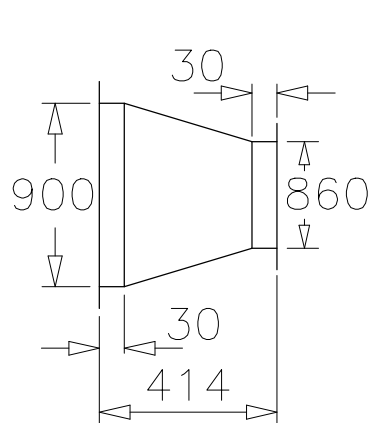
N4 -sk 30 | Szt. 2 | 2.700m<sup>2</sup>

Kanał wentylacyjny QD-N-C-300X700-908

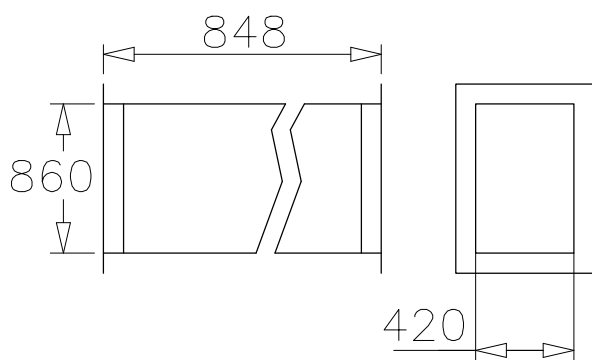
N4 -sk 31 | Szt. 1 | 1.816m<sup>2</sup>



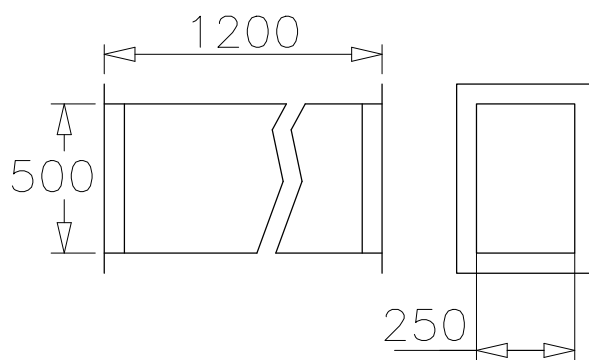
Redukcja sym. QPR6v-N-C-300x700-300x900-30-30-800

N4 -sk 32 | Szt. 1 | 1.935m<sup>2</sup>

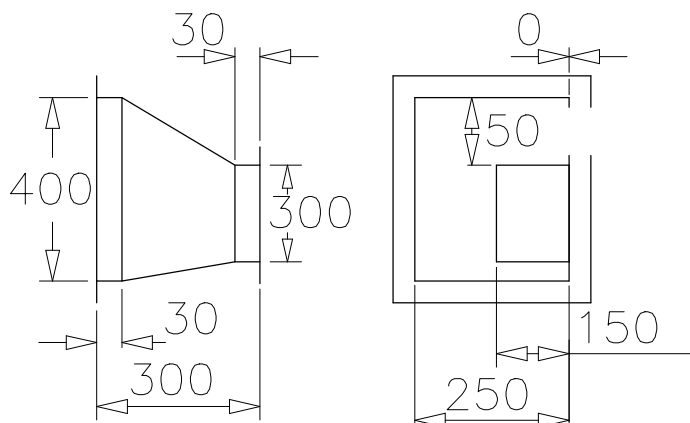
Redukcja sym. QPR6v-N-C-300x900-420x860-30-30-414

N4 -sk 34 | Szt. 1 | 1.061m<sup>2</sup>

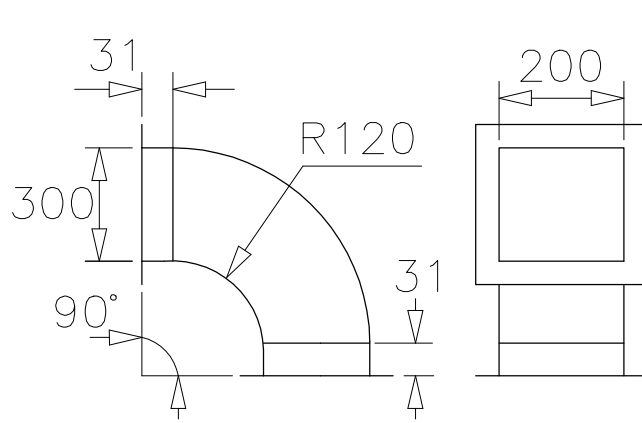
Kanał wentylacyjny QD-N-C-420x860-848

N4 -sk 35 | Szt. 1 | 2.171m<sup>2</sup>

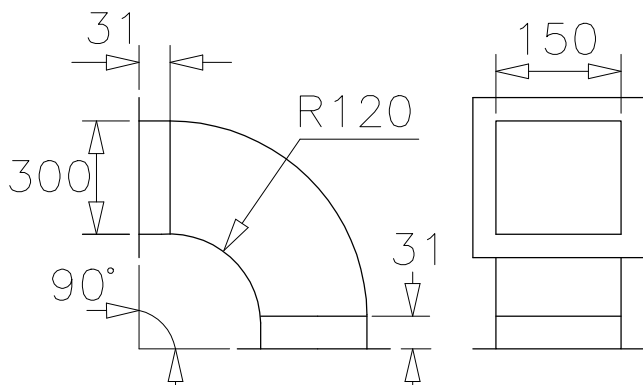
Kanał wentylacyjny QD-N-C-250x500-1200

N4 -sk 36 | Szt. 1 | 1.800m<sup>2</sup>

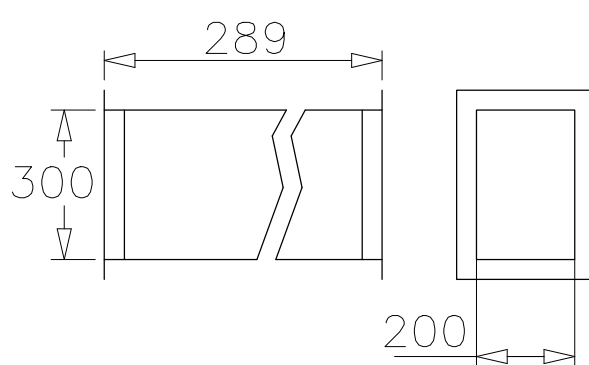
Redukcja asym. QPR2v-N-C-250x400-150x300-m50-0-30-30-300

N4 -sk 40 | Szt. 1 | 0.411m<sup>2</sup>

Łuk QBv-N-C-200x300-31-31-120-90

N4 -sk 41 | Szt. 2 | 0.722m<sup>2</sup>

Łuk QBv-N-C-150x300-31-31-120-90

N4 -sk 42 | Szt. 2 | 0.650m<sup>2</sup>

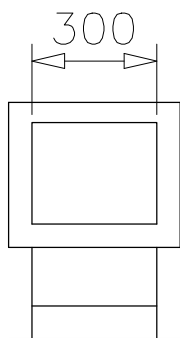
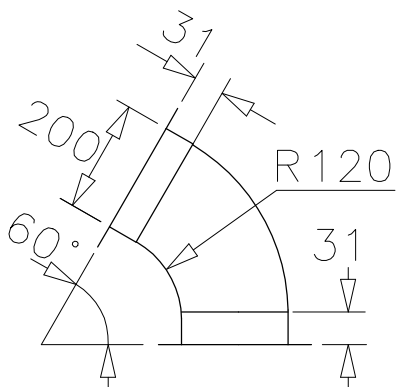
Kanał wentylacyjny QD-N-C-200x300-289

N4 -sk 43 | Szt. 1 | 0.289m<sup>2</sup>

# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

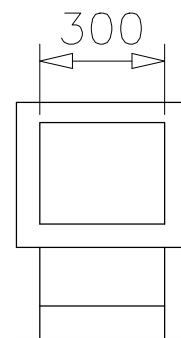
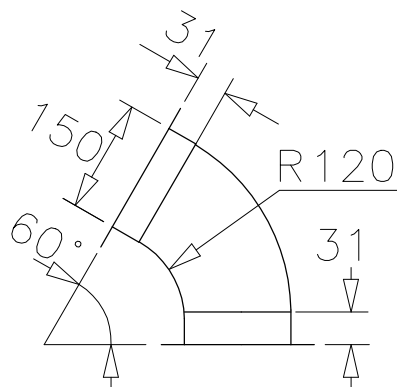
Str.14



Luk QBv-N-C-300x200-31-31-120-60

N4 -sk 44 | Szt. 4

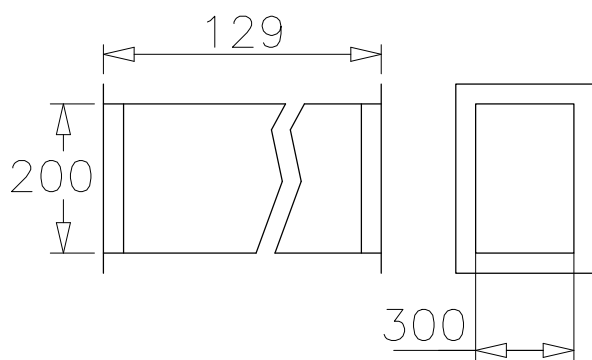
0.397m<sup>2</sup>



Luk QBv-N-C-300x150-31-31-120-60

N4 -sk 45 | Szt. 4

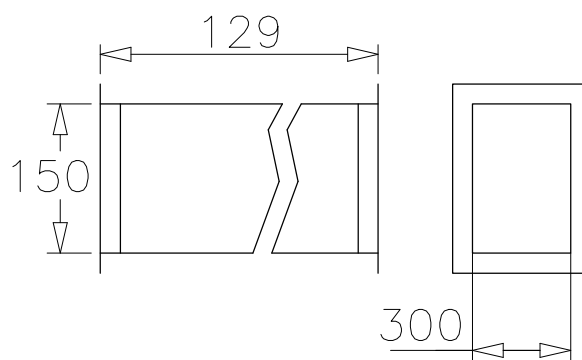
0.310m<sup>2</sup>



Kanał wentylacyjny QD-N-C-300X200-129

N4 -sk 46 | Szt. 1

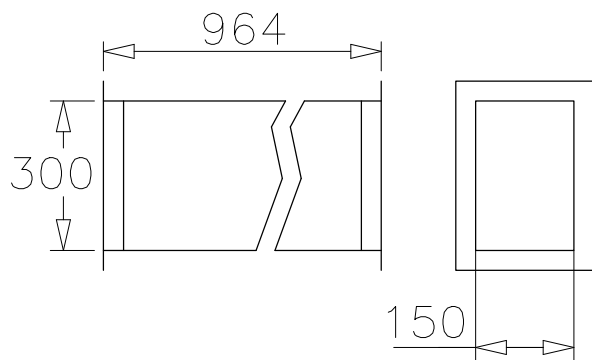
0.129m<sup>2</sup>



Kanał wentylacyjny QD-N-C-300X150-129

N4 -sk 47 | Szt. 1

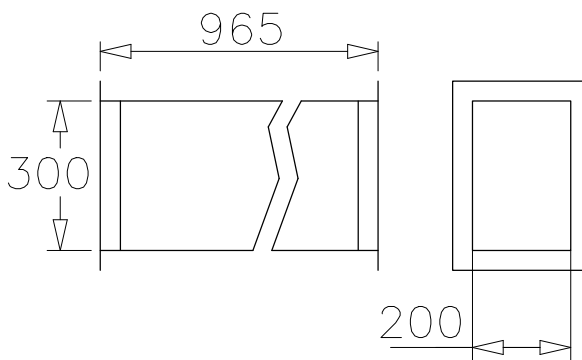
0.116m<sup>2</sup>



Kanał wentylacyjny QD-N-C-150X300-964

N4 -sk 48 | Szt. 1

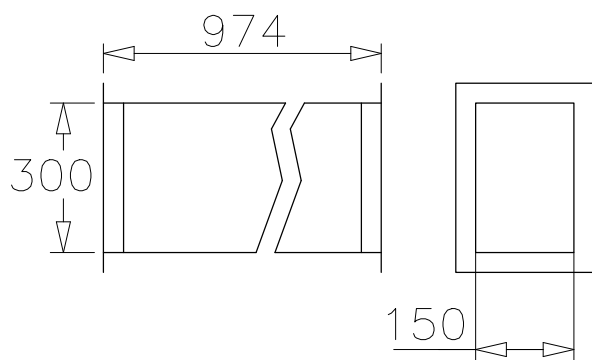
0.868m<sup>2</sup>



Kanał wentylacyjny QD-N-C-200X300-965

N4 -sk 49 | Szt. 1

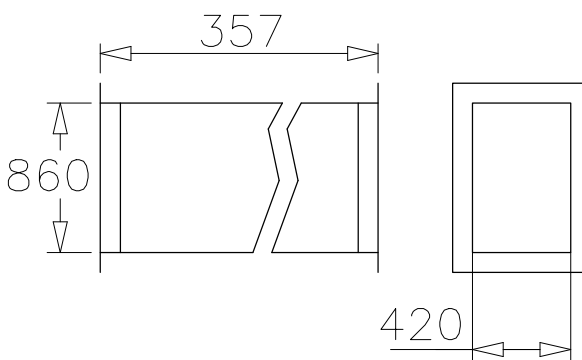
0.965m<sup>2</sup>



Kanał wentylacyjny QD-N-C-150X300-974

N4 -sk 51 | Szt. 1

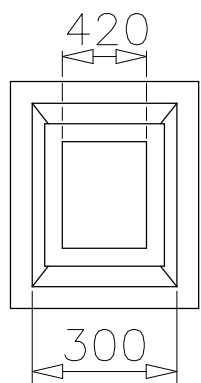
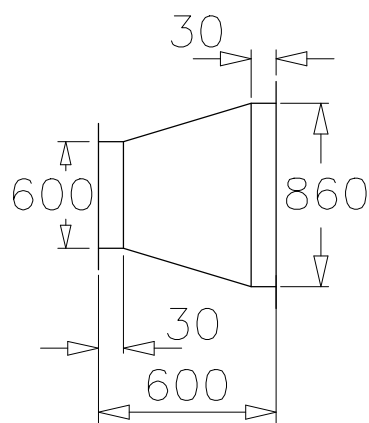
0.877m<sup>2</sup>



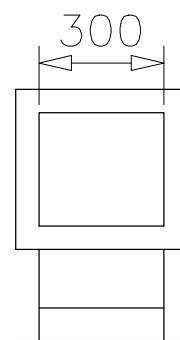
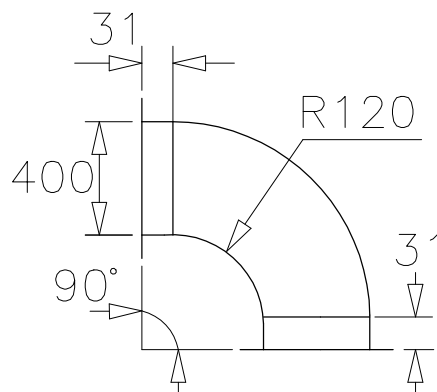
Kanał wentylacyjny QD-N-C-420X860-357

W1 -b 1 | Szt. 1

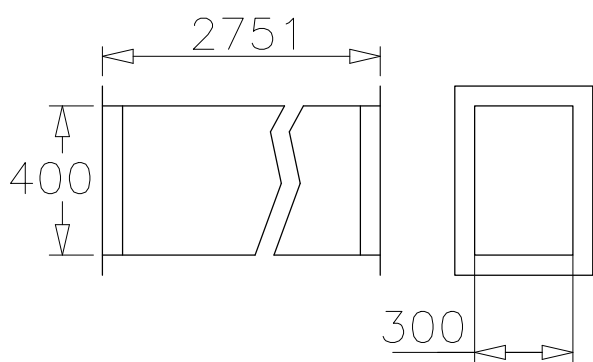
0.914m<sup>2</sup>



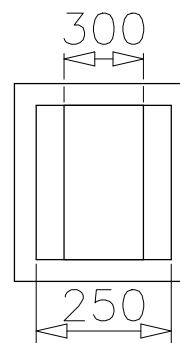
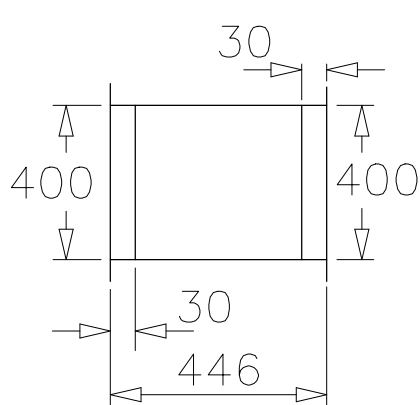
Redukcja sym. QPR6v-N-C-300x600-420x860-30-30-600

W1 -b 2 | Szt. 1 | 1.572m<sup>2</sup>

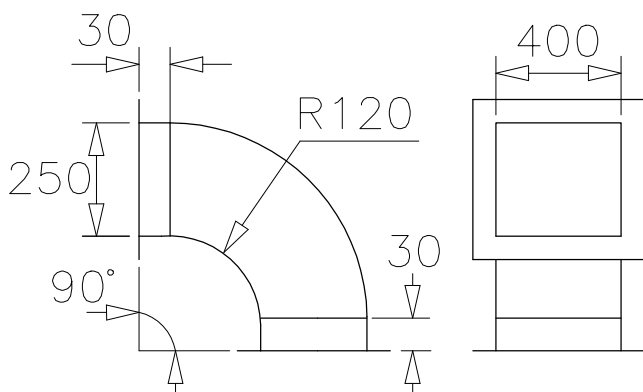
Łuk QBv-N-C-300x400-31-31-120-90

W1 -b 4 | Szt. 1 | 1.230m<sup>2</sup>

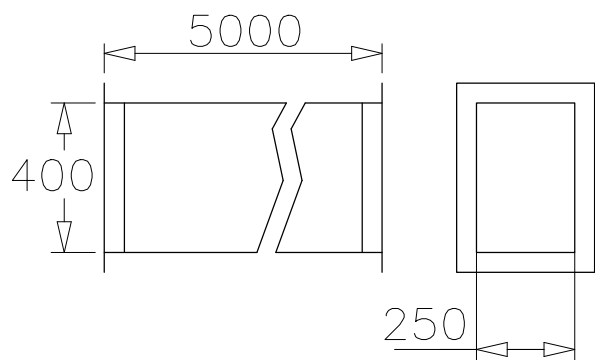
Kanał wentylacyjny QD-N-C-300x400-2751

W1 -b 5 | Szt. 1 | 3.852m<sup>2</sup>

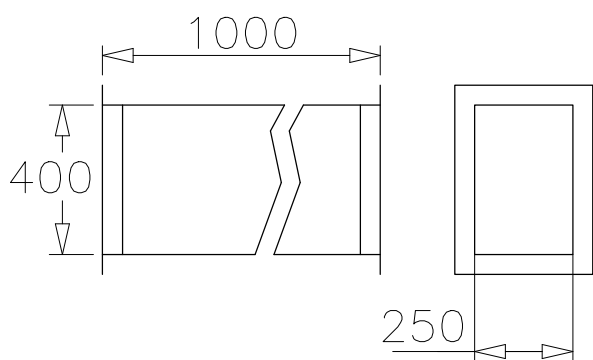
Redukcja sym. QPR6v-N-C-250x400-300x400-30-30-446

W1 -b 6 | Szt. 1 | 0.624m<sup>2</sup>

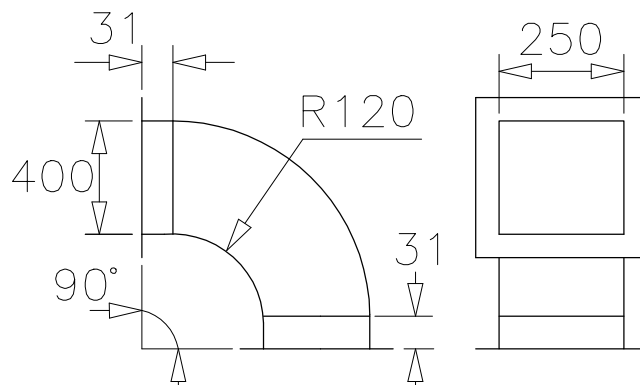
Łuk QBv-N-C-400x250-30-30-120-90

W1 -b 7 | Szt. 2 | 0.834m<sup>2</sup>

Kanał wentylacyjny QD-N-C-250x400-5000

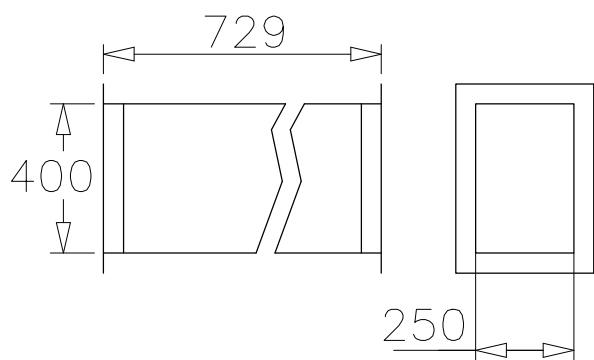
W1 -b 8 | Szt. 1 | 6.500m<sup>2</sup>

Kanał wentylacyjny QD-N-C-250x400-1000

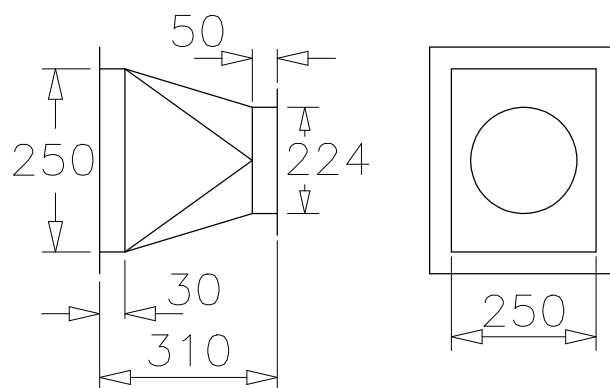
W1 -b 9 | Szt. 1 | 1.300m<sup>2</sup>

Łuk QBv-N-C-250x400-31-31-120-90

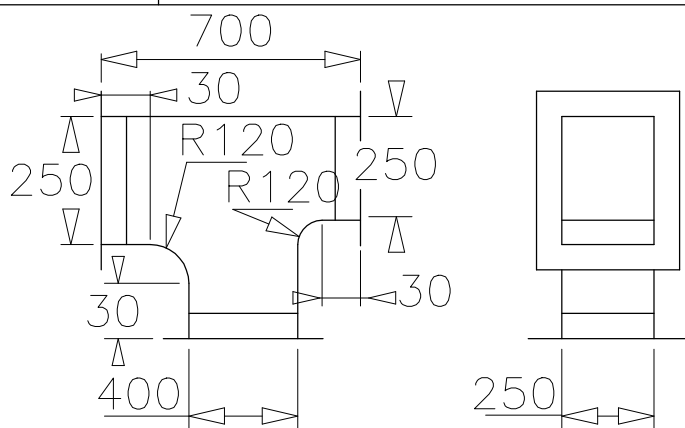
W1 -b 10 | Szt. 1 | 1.142m<sup>2</sup>



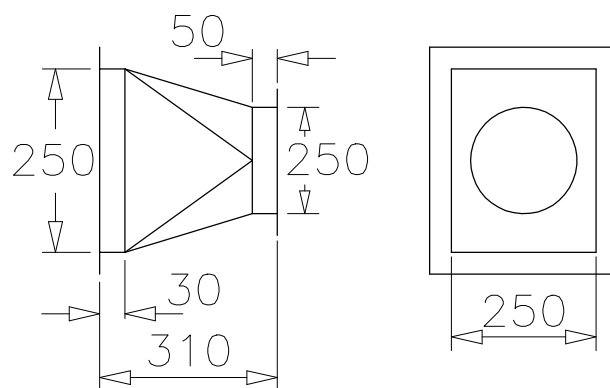
Kanał wentylacyjny QD-N-C-250X400-729

W1 -b 11 | Szt. 1 | 0.948m<sup>2</sup>

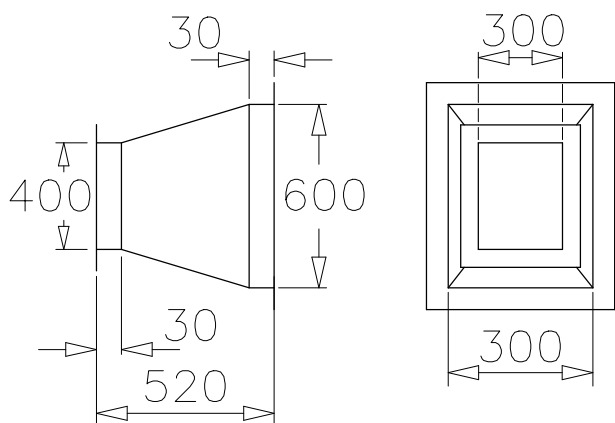
Redukcja PRL1v-N-C-250x250-224-30-50-310

W1 -b 12 | Szt. 1 | 0.310m<sup>2</sup>

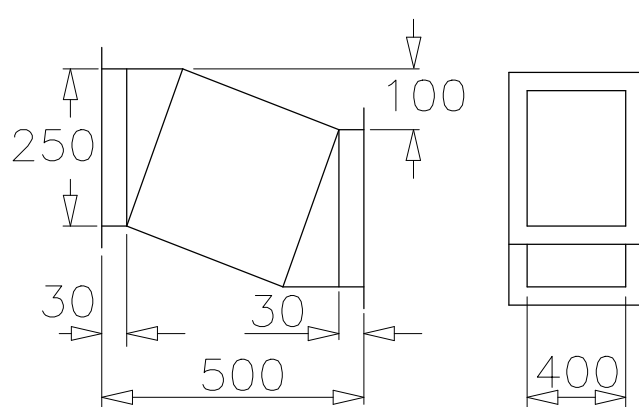
Trójnik TRv-N-C-250x250-250-400-30-30.000-30-120-120

W1 -b 13 | Szt. 1 | 0.895m<sup>2</sup>

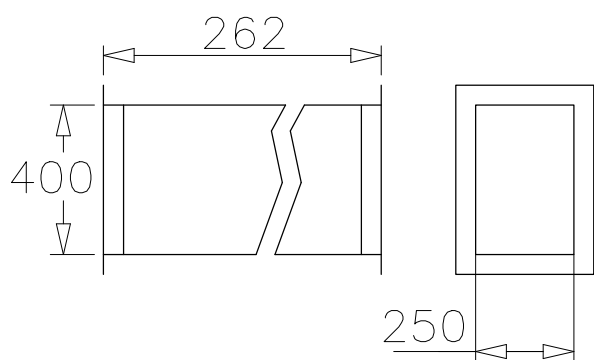
Redukcja PRL1v-N-C-250x250-250-30-50-310

W1 -b 14 | Szt. 1 | 0.310m<sup>2</sup>

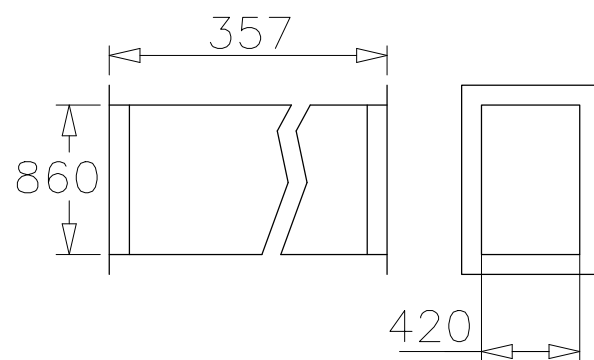
Redukcja sym. QPR6v-N-C-300x400-300x600-30-30-520

W1 -b 99 | Szt. 1 | 0.953m<sup>2</sup>

Odsadzka QPR3v-N-C-400x250-100-30-30-500

W1 -b 100 | Szt. 1 | 0.663m<sup>2</sup>

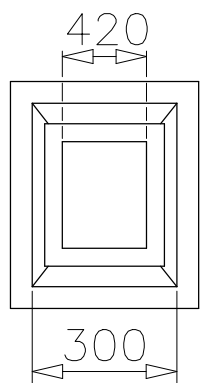
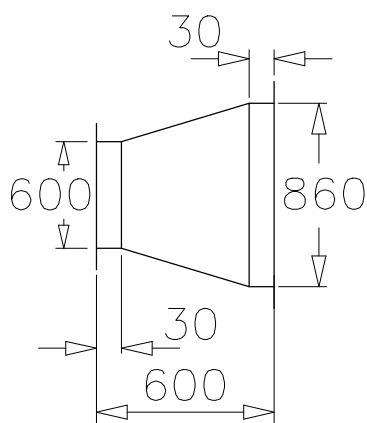
Kanał wentylacyjny QD-N-C-250X400-262

W1 -b 101 | Szt. 1 | 0.341m<sup>2</sup>

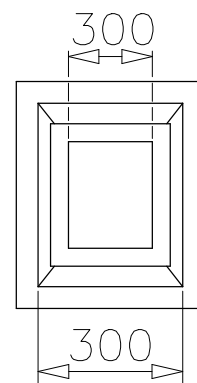
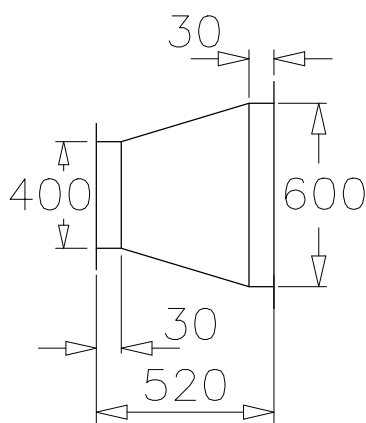
Kanał wentylacyjny QD-N-C-420X860-357

W2 -sz 1 | Szt. 1 | 0.914m<sup>2</sup>

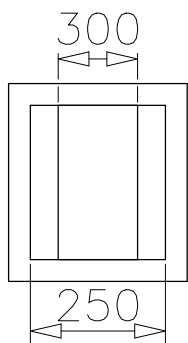
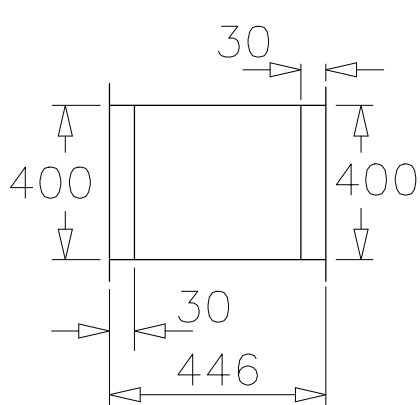




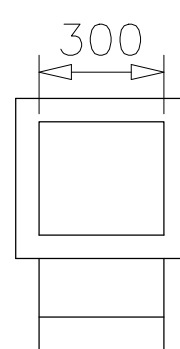
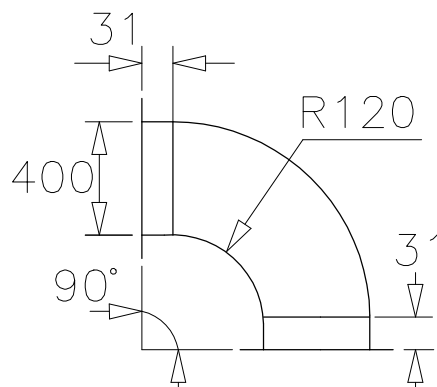
Redukcja sym. QPR6v-N-C-300x600-420x860-30-30-600

W2 -sz 2 | Szt. 1 | 1.572m<sup>2</sup>

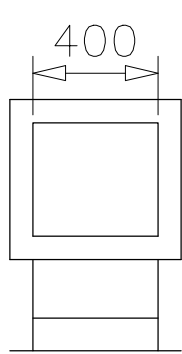
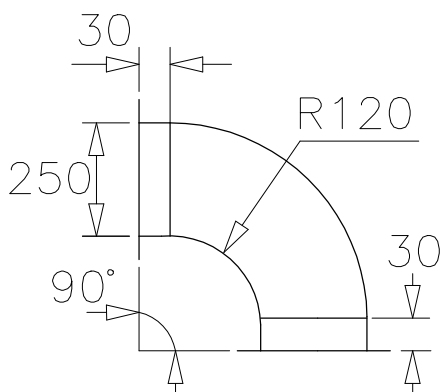
Redukcja sym. QPR6v-N-C-300x400-300x600-30-30-520

W2 -sz 4 | Szt. 1 | 0.953m<sup>2</sup>

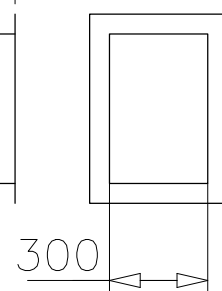
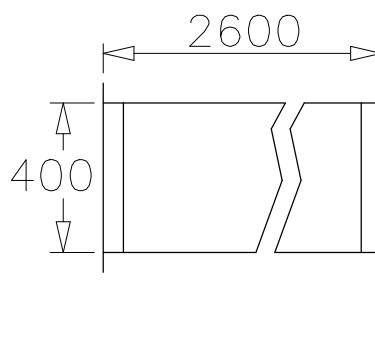
Redukcja sym. QPR6v-N-C-250x400-300x400-30-30-446

W2 -sz 5 | Szt. 1 | 0.624m<sup>2</sup>

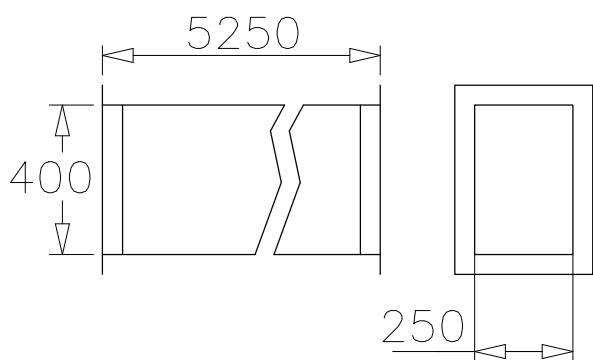
Łuk QBv-N-C-300x400-31-31-120-90

W2 -sz 6 | Szt. 1 | 1.230m<sup>2</sup>

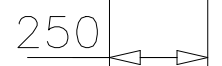
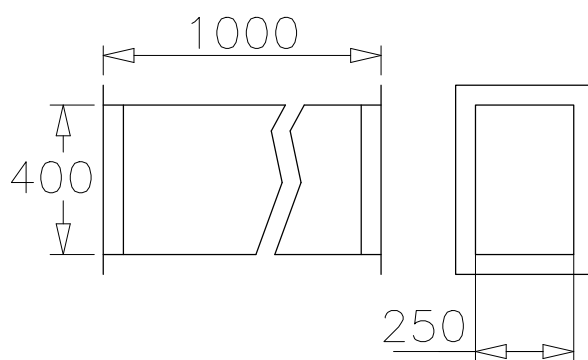
Łuk QBv-N-C-400x250-30-30-120-90

W2 -sz 7 | Szt. 2 | 0.834m<sup>2</sup>

Kanał wentylacyjny QD-N-C-300X400-2600

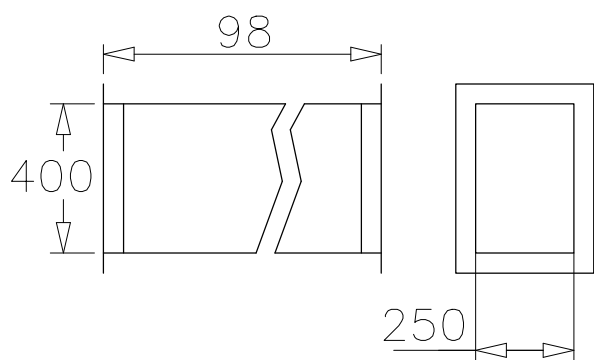
W2 -sz 8 | Szt. 1 | 3.640m<sup>2</sup>

Kanał wentylacyjny QD-N-C-250X400-5250

W2 -sz 9 | Szt. 1 | 6.825m<sup>2</sup>

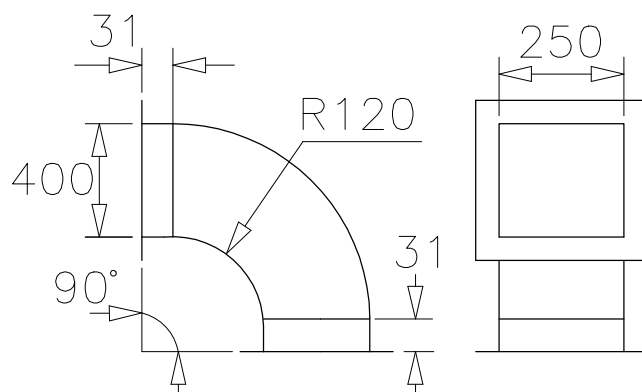
Kanał wentylacyjny QD-N-C-250X400-1000

W2 -sz 10 | Szt. 1 | 1.300m<sup>2</sup>



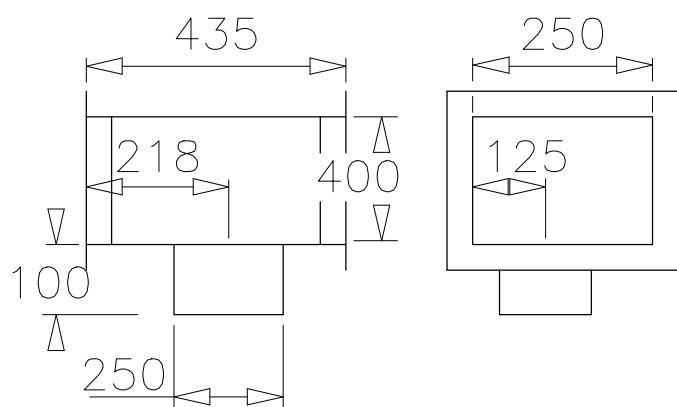
Kanał wentylacyjny QD-N-C-250X400-98

W2 -sz 11 | Szt. 1 | 0.127m2



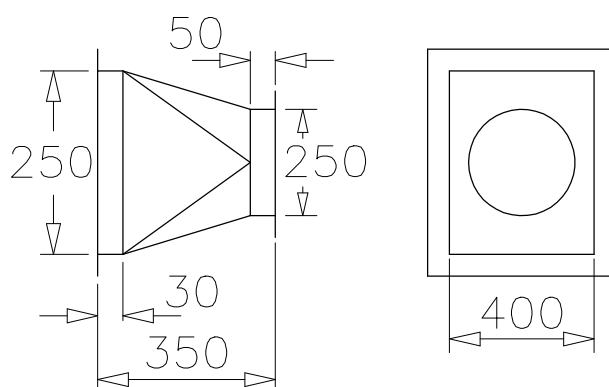
Łuk QBv-N-C-250x400-31-31-120-90

W2 -sz 12 | Szt. 1 | 1.142m2



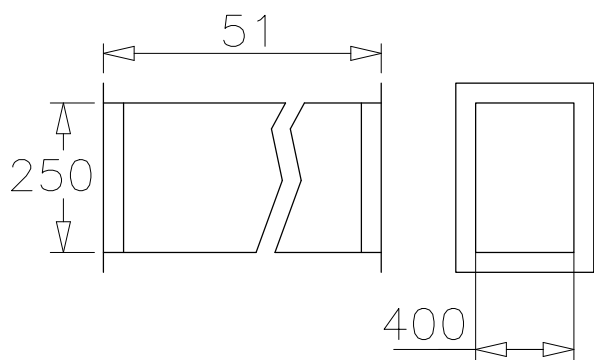
Trójkąt TR2v-N-C-400x250-435-250-218-125-100

W2 -sz 13 | Szt. 1 | 0.644m2



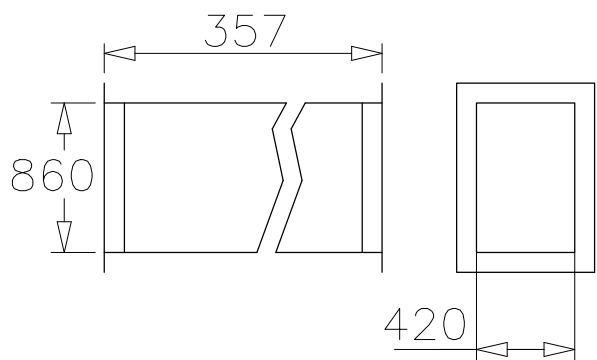
Redukcja PRL1v-N-C-400x250-250-30-50-350

W2 -sz 14 | Szt. 1 | 0.465m2



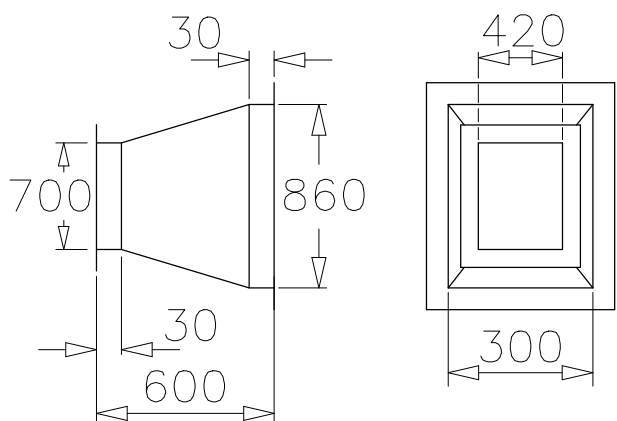
Kanał wentylacyjny QD-N-C-400X250-51

W2 -sz 95 | Szt. 1 | 0.100m2



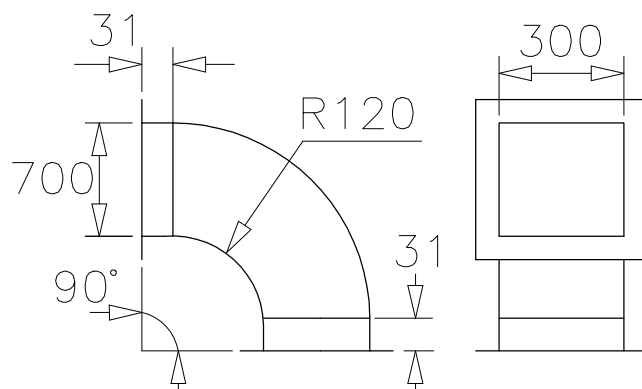
Kanał wentylacyjny QD-N-C-420X860-357

W3 -b 1 | Szt. 1 | 0.914m2



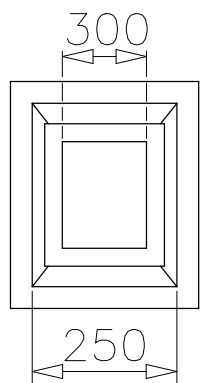
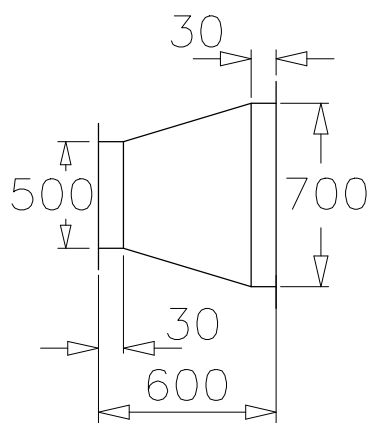
Redukcja sym. QPR6v-N-C-300x700-420x860-30-30-600

W3 -b 2 | Szt. 1 | 1.550m2



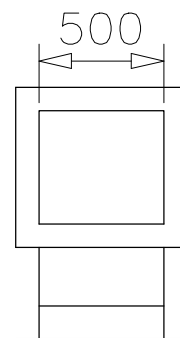
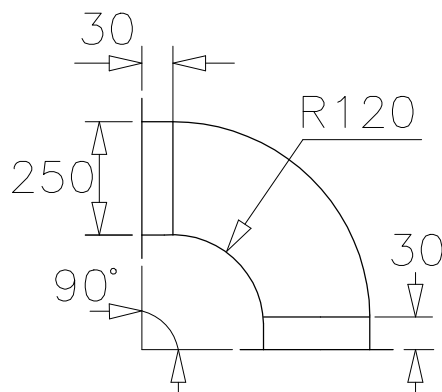
Łuk QBv-N-C-300x700-31-31-120-90

W3 -b 3 | Szt. 1 | 2.700m2



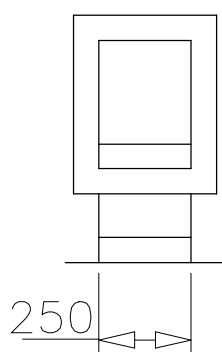
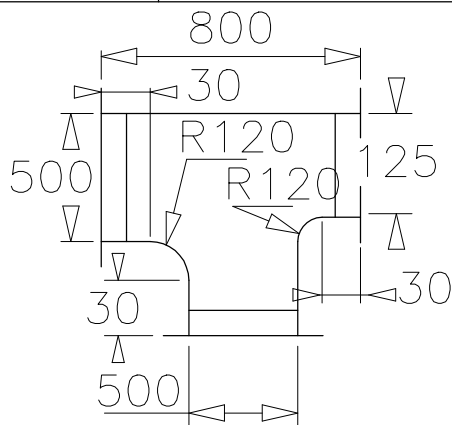
Redukcja sym. QPR6v-N-C-250x500-300x700-30-30-600

W3 -b 5 | Szt. 1 | 1.217m2



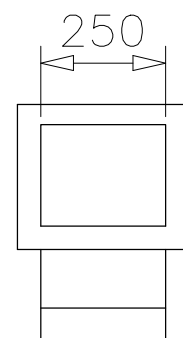
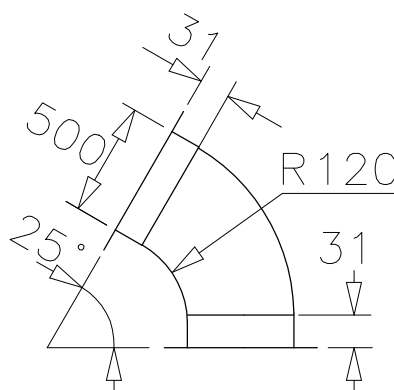
Łuk QBv-N-C-500x250-30-30-120-90

W3 -b 6 | Szt. 2 | 0.962m2



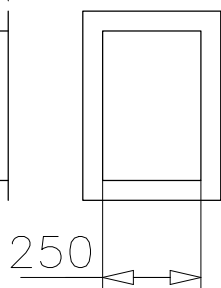
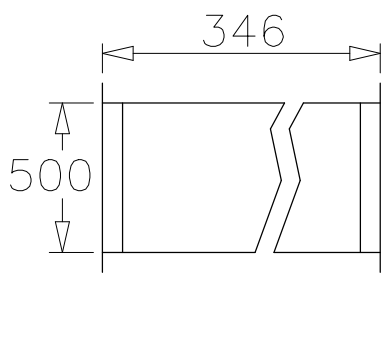
Trójkąt TRv-N-C-250x500-125-500-30-30.000-30-120-120

W3 -b 7 | Szt. 1 | 1.425m2



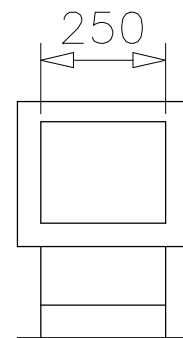
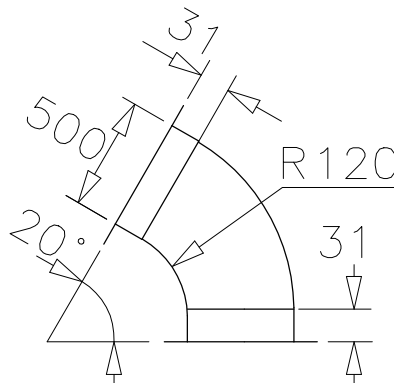
Łuk QBv-N-C-250x500-31-31-120-25

W3 -b 8 | Szt. 1 | 0.499m2



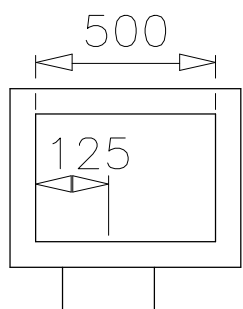
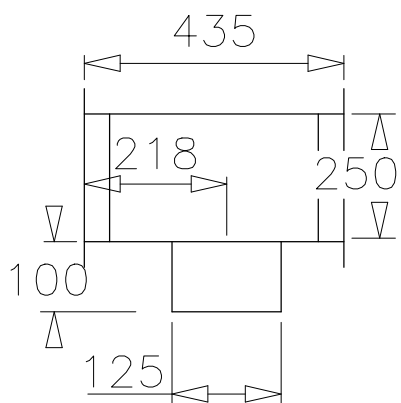
Kanał wentylacyjny QD-N-C-250X500-346

W3 -b 9 | Szt. 1 | 0.518m2



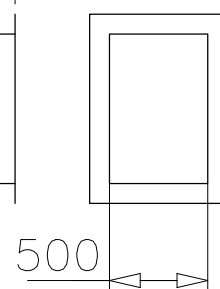
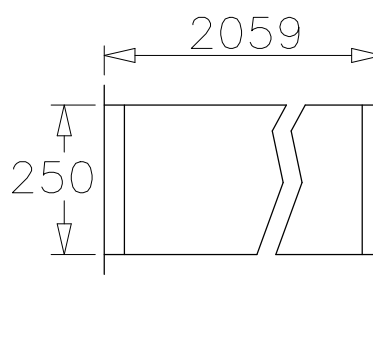
Łuk QBv-N-C-250x500-31-31-120-20

W3 -b 10 | Szt. 1 | 0.418m2



Trójkąt TR2v-N-C-250x500-435-125-218-125-100

W3 -b 11 | Szt. 1 | 0.692m2



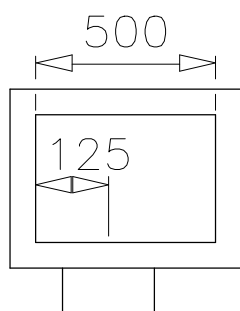
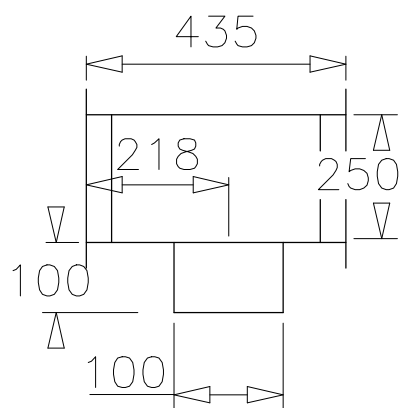
Kanał wentylacyjny QD-N-C-500X250-2059

W3 -b 12 | Szt. 1 | 3.089m2

# ZESTAWIENIE RYSUNKOWE ELEMENTÓW INSTALACJI WENTYLACJI MECHANICZNEJ

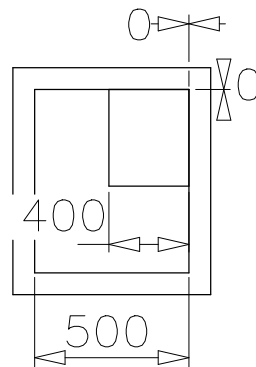
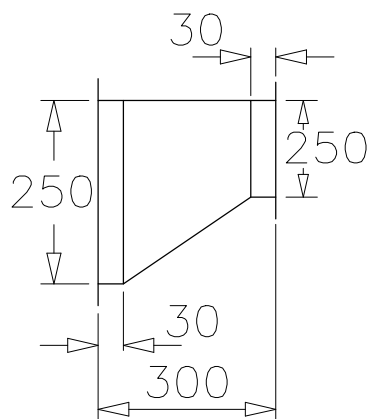
Rysunki techniczne elementów projektu o przekroju prostokątnym (bez skali)

Str.20



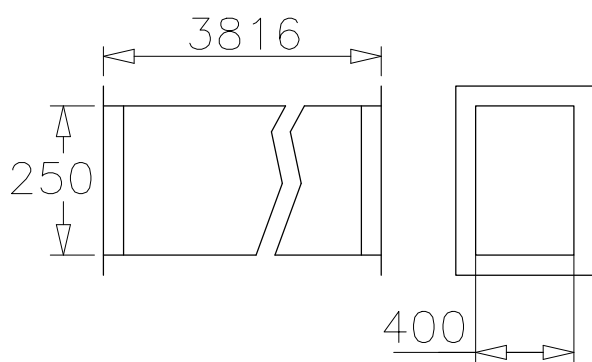
Trójnik TR2v-N-C-250x500-435-100-218-125-100

W3 -b 17 | Szt. 1 | 0.684m2



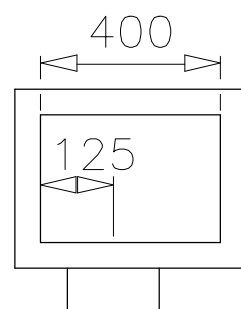
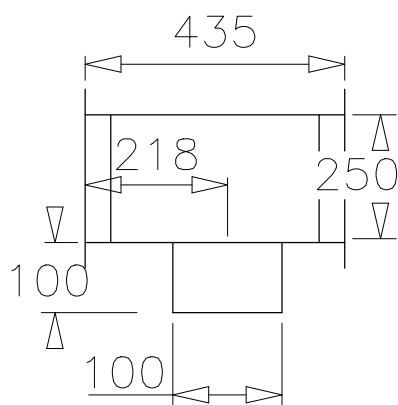
Redukcja asym. QPR2v-N-C-500x250-400x250-0-0-30-30-300

W3 -b 21 | Szt. 1 | 0.474m2



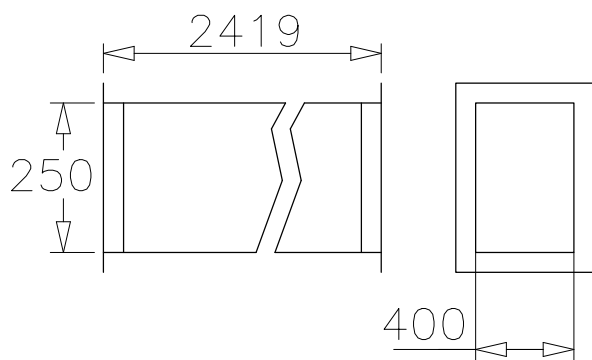
Kanał wentylacyjny QD-N-C-400X250-3816

W3 -b 22 | Szt. 1 | 4.961m2



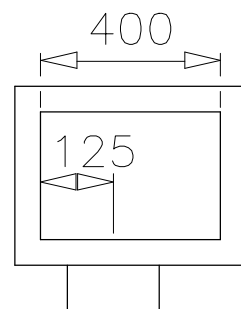
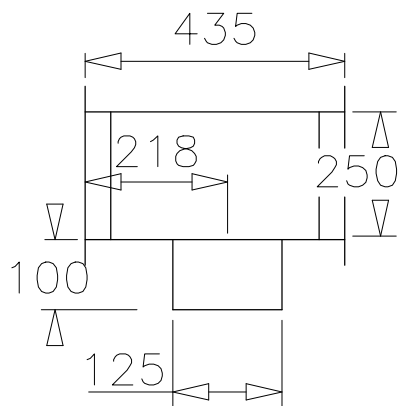
Trójnik TR2v-N-C-250x400-435-100-218-125-100

W3 -b 29 | Szt. 1 | 0.597m2



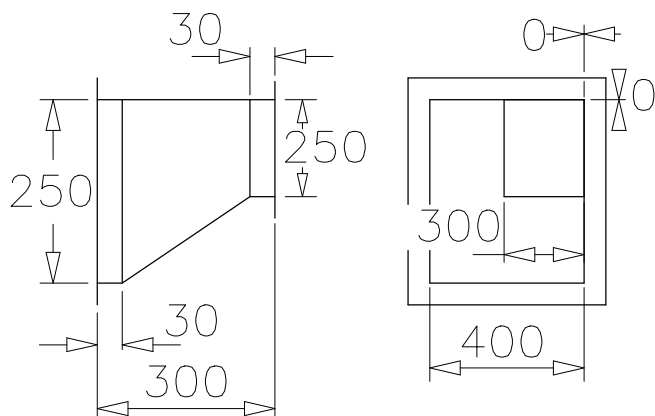
Kanał wentylacyjny QD-N-C-400X250-2419

W3 -b 30 | Szt. 1 | 3.145m2



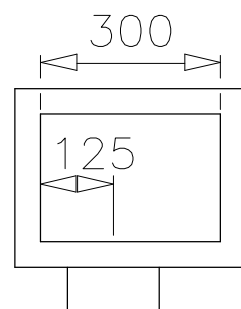
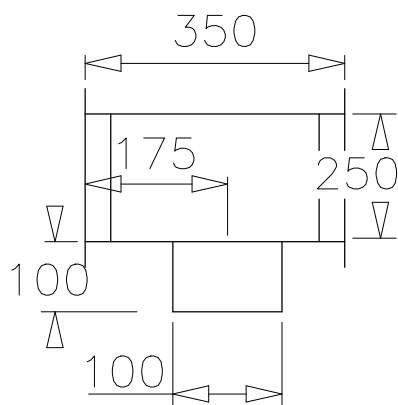
Trójnik TR2v-N-C-250x400-435-125-218-125-100

W3 -b 32 | Szt. 1 | 0.605m2



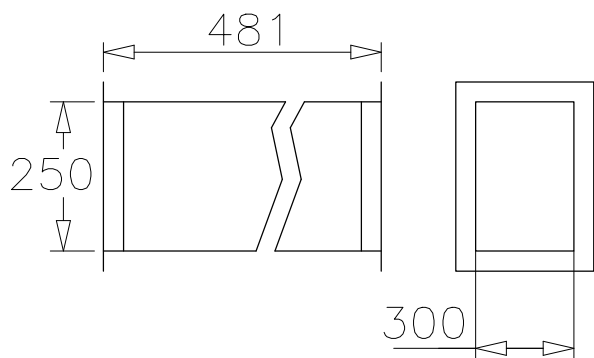
Redukcja asym. QPR2v-N-C-400x250-300x250-0-0-30-30-300

W3 -b 39 | Szt. 1 | 0.411m2

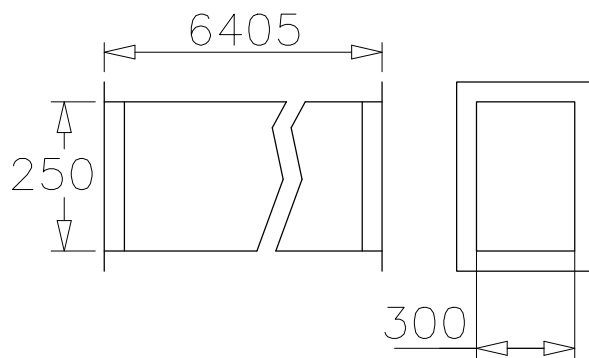


Trójnik TR2v-N-C-250x300-350-100-175-125-100

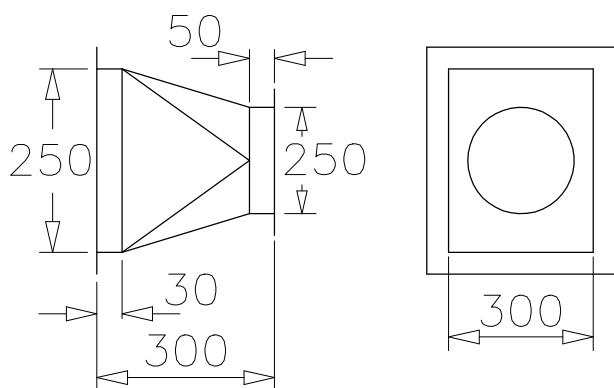
W3 -b 40 | Szt. 3 | 0.416m2



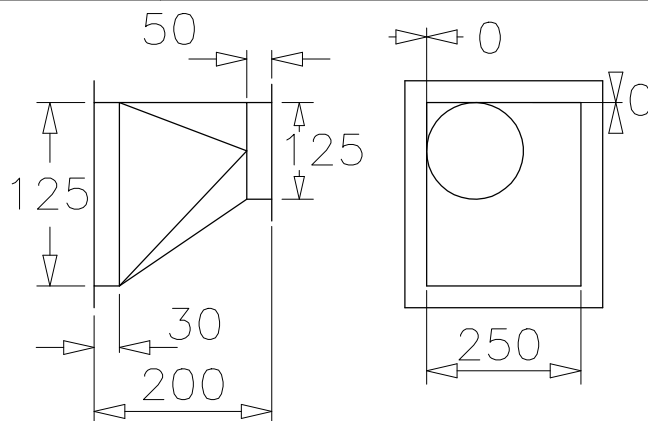
Kanał wentylacyjny QD-N-C-300X250-481

W3 -b 41 | Szt. 1 | 0.529m<sup>2</sup>

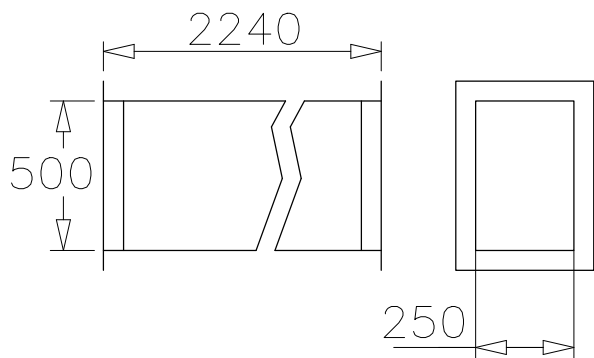
Kanał wentylacyjny QD-N-C-300X250-6405

W3 -b 43 | Szt. 1 | 7.045m<sup>2</sup>

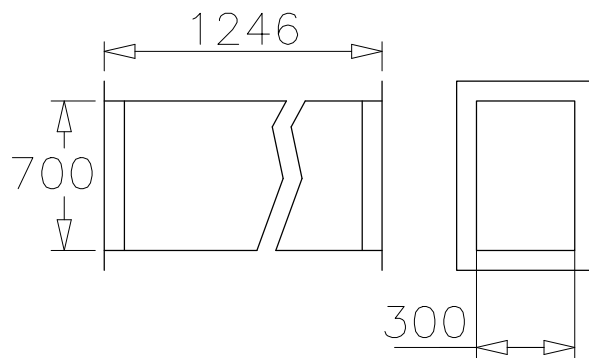
Redukcja PRL1v-N-C-300x250-250-30-50-300

W3 -b 46 | Szt. 1 | 0.331m<sup>2</sup>

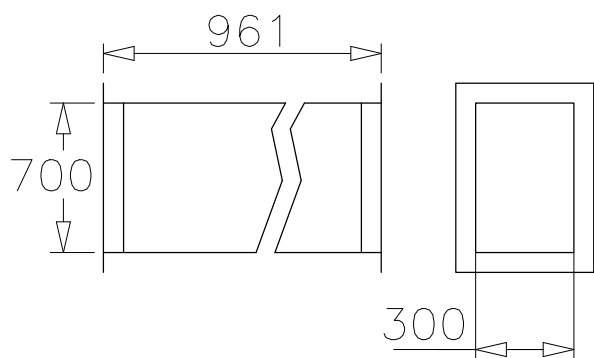
Redukcja PRL7v-N-C-250x125-125-0-0-30-50-200

W3 -b 83 | Szt. 1 | 0.177m<sup>2</sup>

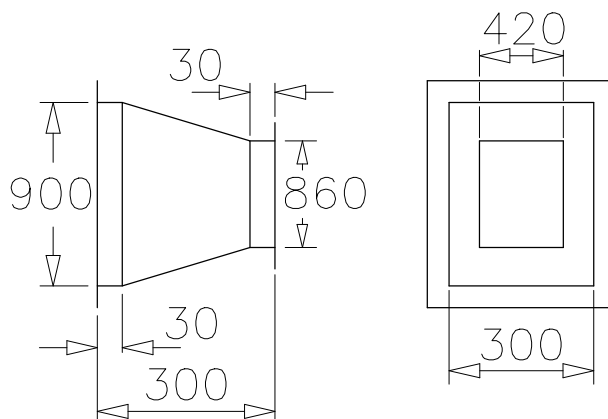
Kanał wentylacyjny QD-N-C-250X500-2240

W3 -b 97 | Szt. 1 | 3.360m<sup>2</sup>

Kanał wentylacyjny QD-N-C-300X700-1246

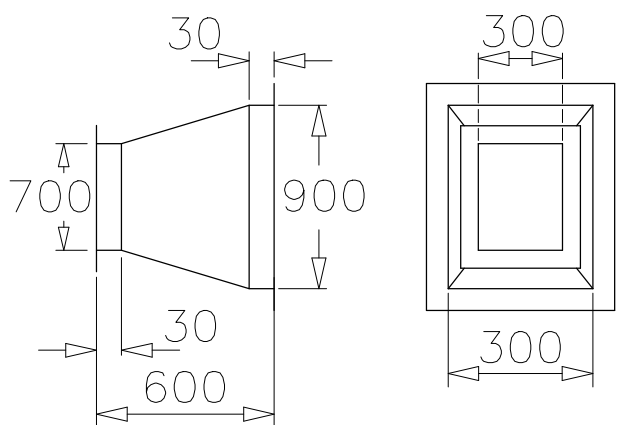
W3 -b 113 | Szt. 1 | 2.492m<sup>2</sup>

Kanał wentylacyjny QD-N-C-300X700-961

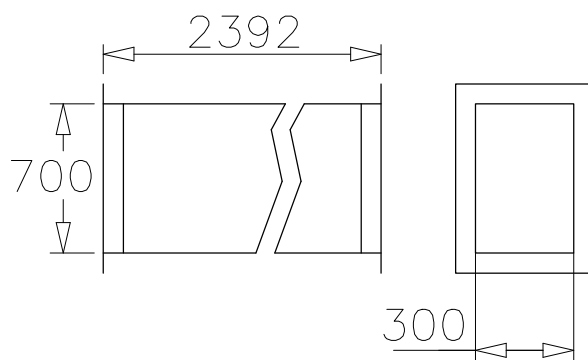
W3 -b 114 | Szt. 1 | 1.922m<sup>2</sup>

Redukcja sym. QPR6v-N-C-300x900-420x860-30-30-300

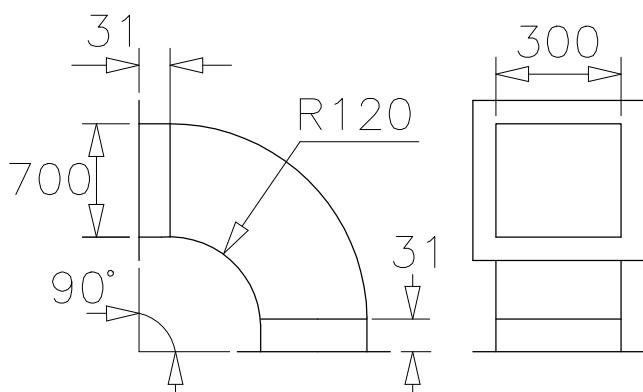
W4 -sk 1 | Szt. 1 | 0.770m<sup>2</sup>



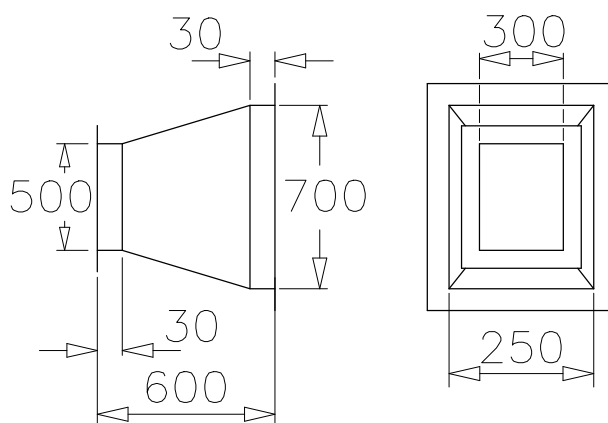
Redukcja sym. QPR6v-N-C-300x700-300x900-30-30-600

W4 -sk 2 | Szt. 1 | 1.460m<sup>2</sup>

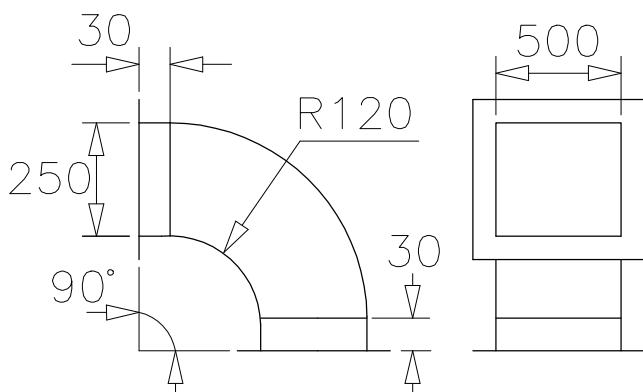
Kanał wentylacyjny QD-N-C-300x700-2392

W4 -sk 4 | Szt. 1 | 4.785m<sup>2</sup>

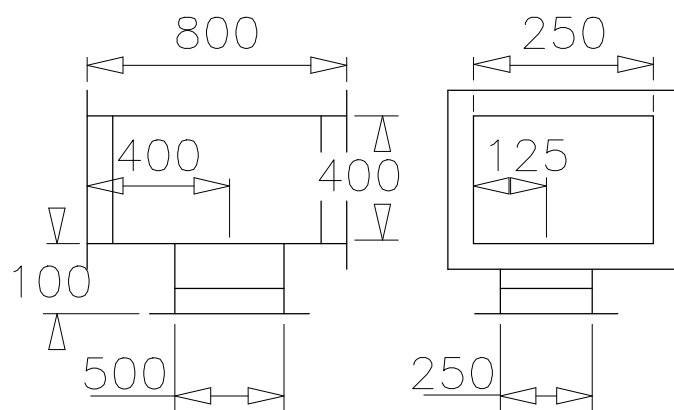
Łuk QBv-N-C-300x700-31-31-120-90

W4 -sk 5 | Szt. 2 | 2.700m<sup>2</sup>

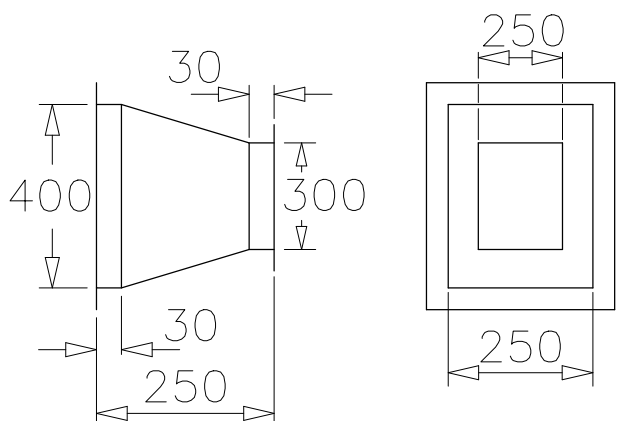
Redukcja sym. QPR6v-N-C-250x500-300x700-30-30-600

W4 -sk 6 | Szt. 1 | 1.217m<sup>2</sup>

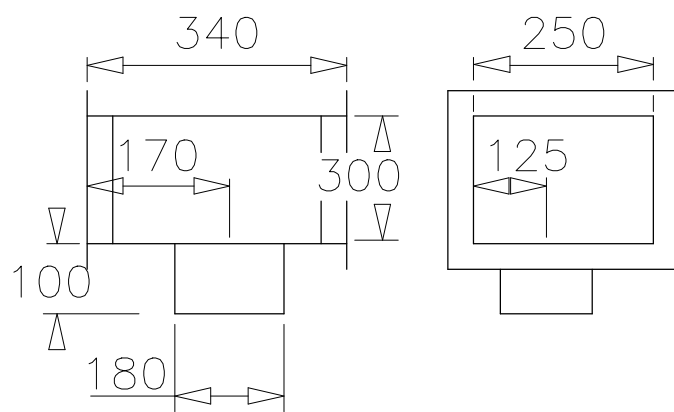
Łuk QBv-N-C-500x250-30-30-120-90

W4 -sk 7 | Szt. 2 | 0.962m<sup>2</sup>

Trójkąt TR1v-N-C-400x250-800-500x250-400-125-100

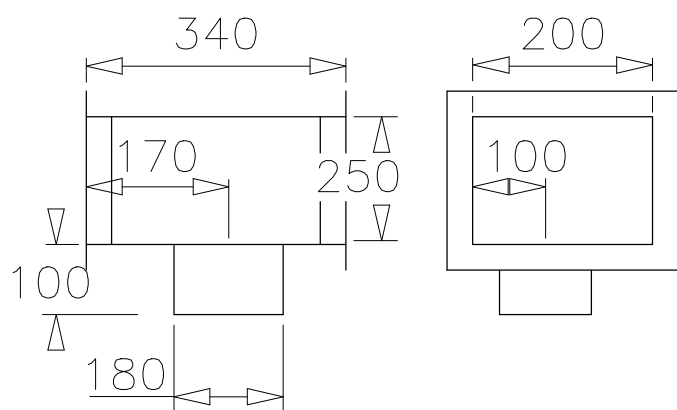
W4 -sk 8 | Szt. 1 | 1.190m<sup>2</sup>

Redukcja sym. QPR6v-N-C-250x400-250x300-30-30-250

W4 -sk 9 | Szt. 2 | 0.331m<sup>2</sup>

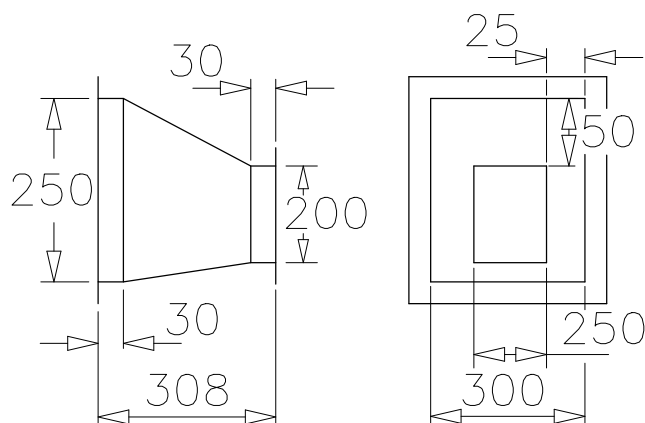
Trójkąt TR2v-N-C-300x250-340-180-170-125-100

W4 -sk 11 | Szt. 2 | 0.431m<sup>2</sup>



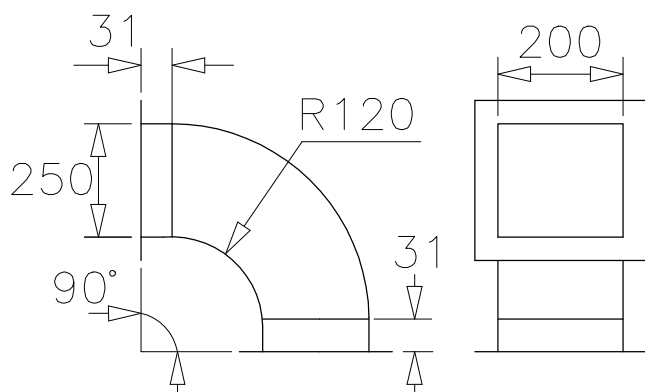
Trójnik TR2v-N-C-250x200-340-180-170-100-100

W4 -sk 12 | Szt. 2 | 0.363m2



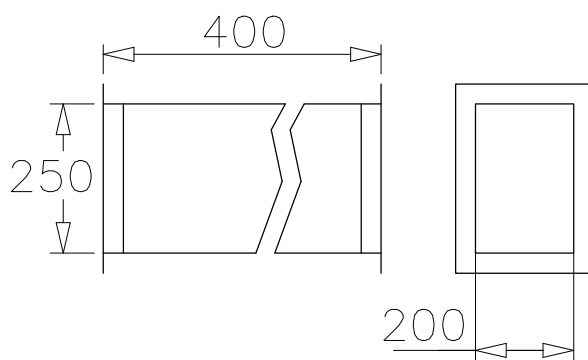
Redukcja asym. QPR2v-N-C-300x250-250x200-m50-m25-30-30-308

W4 -sk 17 | Szt. 2 | 0.340m2



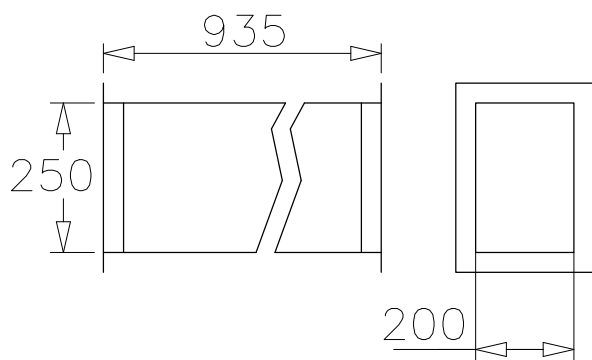
Łuk QBv-N-C-200x250-31-31-120-90

W4 -sk 21 | Szt. 4 | 0.579m2



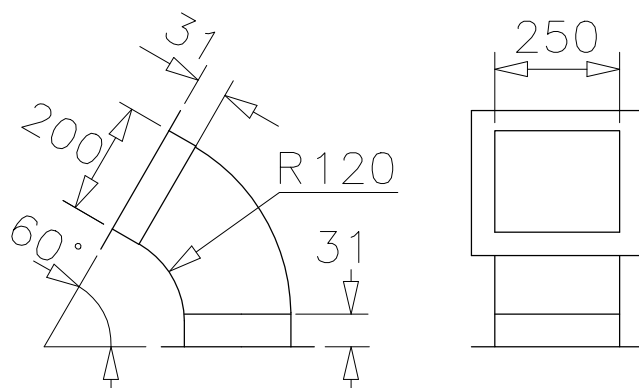
Kanał wentylacyjny QD-N-C-200X250-400

W4 -sk 23 | Szt. 1 | 0.360m2



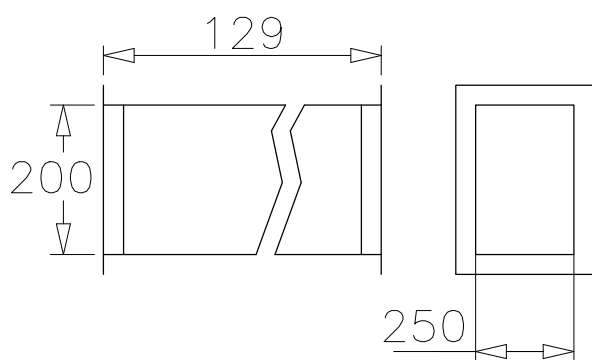
Kanał wentylacyjny QD-N-C-200X250-935

W4 -sk 24 | Szt. 2 | 0.841m2



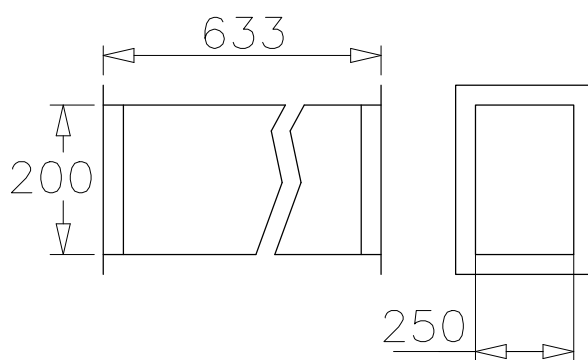
Łuk QBv-N-C-250x200-31-31-120-60

W4 -sk 28 | Szt. 8 | 0.357m2



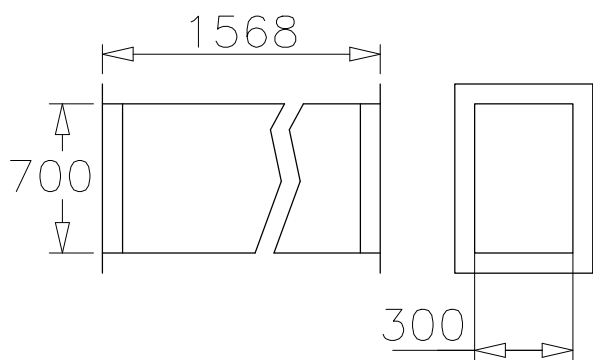
Kanał wentylacyjny QD-N-C-250X200-129

W4 -sk 29 | Szt. 2 | 0.116m2

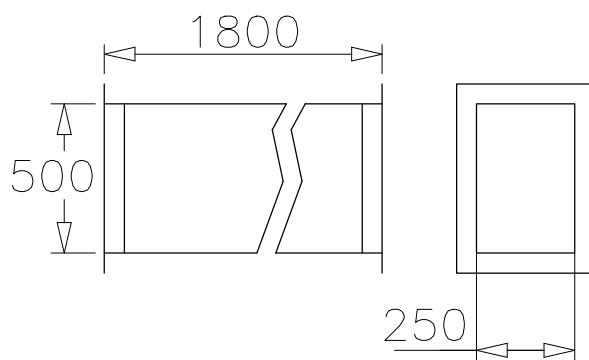


Kanał wentylacyjny QD-N-C-250X200-633

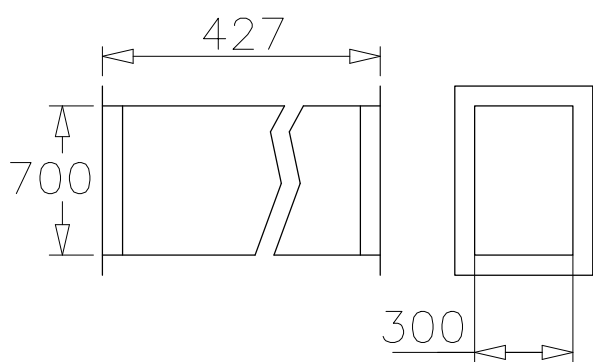
W4 -sk 30 | Szt. 2 | 0.570m2



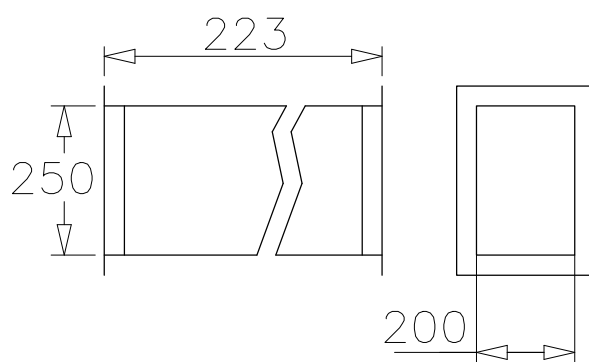
Kanał wentylacyjny QD-N-C-300X700-1568

W4 -sk 34 | Szt. 1 | 3.136m<sup>2</sup>

Kanał wentylacyjny QD-N-C-250X500-1800

W4 -sk 44 | Szt. 1 | 2.700m<sup>2</sup>

Kanał wentylacyjny QD-N-C-300X700-427

W4 -sk 45 | Szt. 1 | 0.853m<sup>2</sup>

Kanał wentylacyjny QD-N-C-200X250-223

W4 -sk 46 | Szt. 1 | 0.201m<sup>2</sup>