

Kanały i kształtki prostokątne - piwnica - wywiew

| Nr | Symbol | Nazwa | Szt | A00 | A01 | A02 | A03 | A04 | A05 | A06 | A07 | A08 | A09 | A10 | A11 | A12 | A13 | A14 | A15 | A16 | A17 | Mat. |
|---------|--------|--------------------------------------|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|--------|-----|-----|-----|-------|
| Z3/W/Pi | QESa | Zaślepka prostokątna izolowana | 2 | a = | 150 | b = | 150 | e = | 30 | | | | | | | | | | | | | Ocynk |
| Z2/W/Pi | QESa | Zaślepka prostokątna izolowana | 1 | a = | 150 | b = | 200 | e = | 30 | | | | | | | | | | | | | Ocynk |
| Z1/W/Pi | QESa | Zaślepka prostokątna izolowana | 1 | a = | 200 | b = | 200 | e = | 30 | | | | | | | | | | | | | Ocynk |
| R1/W/Pi | PR1a | Redukcja kwadrat-koło sym. izolowana | 2 | a = | 150 | b = | 150 | d = | 160 | h = | 30 | m = | 50 | l = | 250 | | | | | | | Ocynk |
| T3/W/Pi | TRa | Trójkąt symetryczny izolowany | 1 | a = | 150 | b = | 200 | d = | 150 | h = | 150 | i = | 30 | p = | 30 | l = | 450 | q = | 120 | r = | 120 | Ocynk |
| T2/W/Pi | TRa | Trójkąt symetryczny izolowany | 1 | a = | 200 | b = | 200 | d = | 150 | h = | 250 | i = | 30 | p = | 30 | l = | 550 | q = | 120 | r = | 120 | Ocynk |
| T1/W/Pi | TRa | Trójkąt symetryczny izolowany | 1 | a = | 200 | b = | 300 | d = | 200 | h = | 250 | i = | 30 | p = | 30 | l = | 550 | q = | 120 | r = | 120 | Ocynk |
| Ł6/W/Pi | QBa | Łuk symetryczny izolowany | 2 | a = | 150 | b = | 150 | e = | 30 | f = | 30 | r = | 120 | | | | | | | | | Ocynk |
| Ł5/W/Pi | QBa | Łuk symetryczny izolowany | 1 | a = | 150 | b = | 200 | e = | 30 | f = | 30 | r = | 120 | | | | | | | | | Ocynk |
| Ł4/W/Pi | QBR1a | Łuk dyfuzorowany izolowany | 1 | a = | 200 | b = | 200 | c = | 200 | d = | 150 | e = | 30 | f = | 30 | r = | 120 | alfa = | 90 | g = | 0 | Ocynk |
| Ł3/W/Pi | QBa | Łuk symetryczny izolowany | 1 | a = | 200 | b = | 200 | e = | 30 | f = | 30 | r = | 120 | | | | | | | | | Ocynk |
| Ł2/W/Pi | QBa | Łuk symetryczny izolowany | 1 | a = | 250 | b = | 200 | e = | 30 | f = | 30 | r = | 120 | | | | | | | | | Ocynk |
| Ł1/W/Pi | QBa | Łuk symetryczny izolowany | 1 | a = | 300 | b = | 200 | e = | 30 | f = | 30 | r = | 120 | | | | | | | | | Ocynk |
| K9/W/Pi | QDa | Kanał prostokątny izolowany | 1 | a = | 150 | b = | 150 | l = | 850 | | | | | | | | | | | | | Ocynk |
| K8/W/Pi | QDa | Kanał prostokątny izolowany | 23 | a = | 150 | b = | 150 | l = | 1250 | | | | | | | | | | | | | Ocynk |
| K7/W/Pi | QDa | Kanał prostokątny izolowany | 2 | a = | 150 | b = | 200 | l = | 1250 | | | | | | | | | | | | | Ocynk |
| K6/W/Pi | QDa | Kanał prostokątny izolowany | 1 | a = | 200 | b = | 150 | l = | 450 | | | | | | | | | | | | | Ocynk |
| K5/W/Pi | QDa | Kanał prostokątny izolowany | 1 | a = | 200 | b = | 200 | l = | 500 | | | | | | | | | | | | | Ocynk |
| K4/W/Pi | QDa | Kanał prostokątny izolowany | 5 | a = | 200 | b = | 200 | l = | 1250 | | | | | | | | | | | | | Ocynk |
| K3/W/Pi | QDa | Kanał prostokątny izolowany | 1 | a = | 250 | b = | 200 | l = | 550 | | | | | | | | | | | | | Ocynk |
| K2/W/Pi | QDa | Kanał prostokątny izolowany | 5 | a = | 250 | b = | 200 | l = | 1250 | | | | | | | | | | | | | Ocynk |
| K1/W/Pi | QDa | Kanał prostokątny izolowany | 2 | a = | 300 | b = | 200 | l = | 1000 | | | | | | | | | | | | | Ocynk |

powierzchnia blach kanałów 0,6 mm = 42,6 m², powierzchnia blach kształtek 0,6 mm = 16 m²