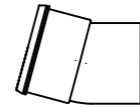


DN/OD160

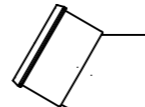
ДЪГА PRAGMA 160-15°

dn[mm]=160;
alfa[°]=15;
Z1[mm]=110;
Z2[mm]=21;
t[mm]=97;
A[mm]=110



ДЪГА PRAGMA 160-30°

dn[mm]=160;
alfa[°]=30;
Z1[mm]=121;
Z2[mm]=31;
t[mm]=97;
A[mm]=108



ДЪГА PRAGMA 160-45°

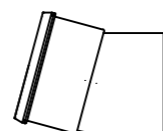
dn[mm]=160;
alfa[°]=45;
Z1[mm]=149;
Z2[mm]=41;
t[mm]=97;
A[mm]=116



DN/OD200

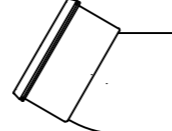
ДЪГА PRAGMA 200-15°

dn[mm]=200;
alfa[°]=15;
Z1[mm]=134;
Z2[mm]=23;
t[mm]=116;
A[mm]=119



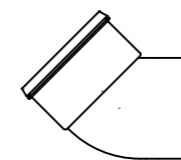
ДЪГА PRAGMA 200-30°

dn[mm]=200;
alfa[°]=30;
Z1[mm]=159;
Z2[mm]=176;
t[mm]=113;
A[mm]=132



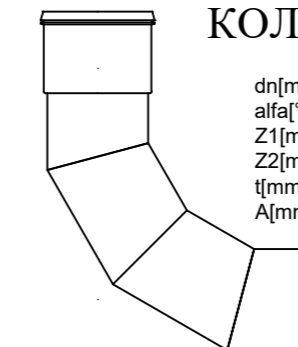
ДЪГА PRAGMA 200-45°

dn[mm]=200;
alfa[°]=45;
Z1[mm]=158;
Z2[mm]=48;
t[mm]=116;
A[mm]=119



КОЛЯНО PRAGMA 200-90°

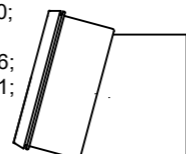
dn[mm]=200;
alfa[°]=90;
Z1[mm]=442;
Z2[mm]=459;
t[mm]=113;
A[mm]=132



DN/OD250

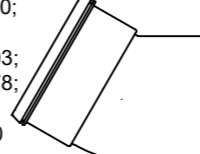
ДЪГА PRAGMA 250-15°

dn[mm]=250;
alfa[°]=15;
Z1[mm]=186;
Z2[mm]=161;
t[mm]=129;
A[mm]=170



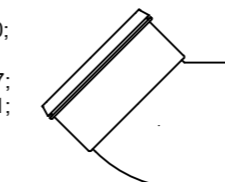
ДЪГА PRAGMA 250-30°

dn[mm]=250;
alfa[°]=30;
Z1[mm]=203;
Z2[mm]=178;
t[mm]=129;
A[mm]=170



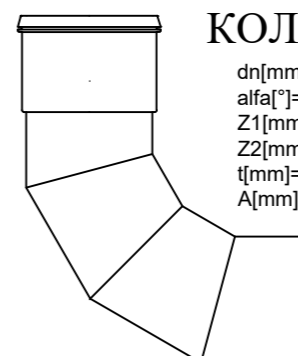
ДЪГА PRAGMA 250-45°

dn[mm]=250;
alfa[°]=45;
Z1[mm]=287;
Z2[mm]=261;
t[mm]=129;
A[mm]=170



КОЛЯНО PRAGMA 250-90°

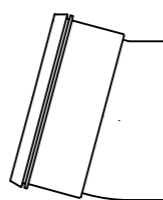
dn[mm]=250;
alfa[°]=90;
Z1[mm]=459;
Z2[mm]=434;
t[mm]=129;
A[mm]=170



DN/OD315

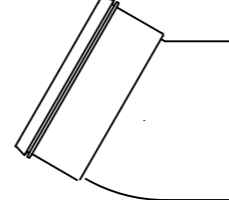
ДЪГА PRAGMA 315-15°

dn[mm]=315;
alfa[°]=15;
Z1[mm]=197;
Z2[mm]=169;
t[mm]=148;
A[mm]=176



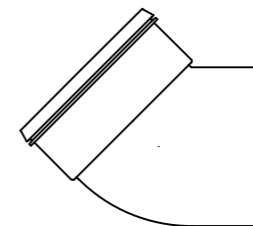
ДЪГА PRAGMA 315-30°

dn[mm]=315;
alfa[°]=30;
Z1[mm]=218;
Z2[mm]=217;
t[mm]=148;
A[mm]=176



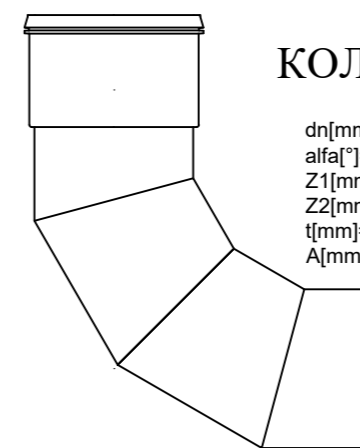
ДЪГА PRAGMA 315-45°

dn[mm]=315;
alfa[°]=45;
Z1[mm]=320;
Z2[mm]=320;
t[mm]=148;
A[mm]=176



КОЛЯНО PRAGMA 315-90°

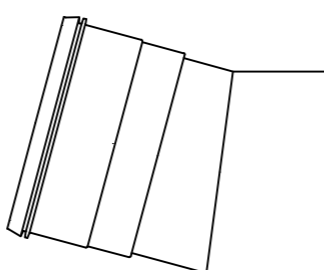
dn[mm]=315;
alfa[°]=90;
Z1[mm]=533;
Z2[mm]=533;
t[mm]=148;
A[mm]=176



DN/OD400

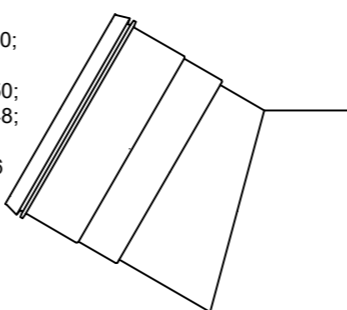
ДЪГА PRAGMA 400-15°

dn[mm]=400;
alfa[°]=15;
Z1[mm]=222;
Z2[mm]=220;
t[mm]=158;
A[mm]=196



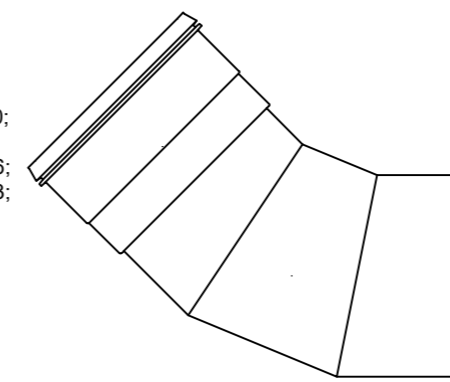
ДЪГА PRAGMA 400-30°

dn[mm]=400;
alfa[°]=30;
Z1[mm]=250;
Z2[mm]=248;
t[mm]=158;
A[mm]=196



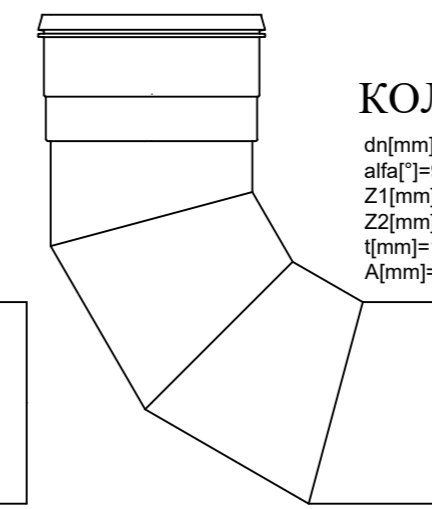
ДЪГА PRAGMA 400-45°

dn[mm]=400;
alfa[°]=45;
Z1[mm]=366;
Z2[mm]=363;
t[mm]=158;
A[mm]=196



КОЛЯНО PRAGMA 400-90°

dn[mm]=400;
alfa[°]=90;
Z1[mm]=615;
Z2[mm]=613;
t[mm]=158;
A[mm]=196



Забележка: Възможно е несъответствие на изображенията на продуктите с действителните.

PRAGMA DETAILS		
Arches		
Дъги за тръби тип PRAGMA		
3/5/2021	1:15	ISO A2 (594.00 x 420.00 MM)