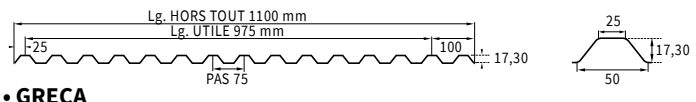
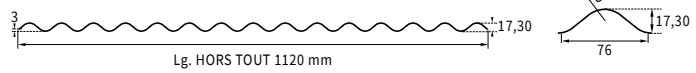




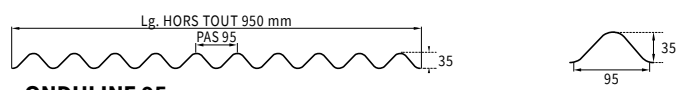
Profils standards - épaisseur : 8/10^{ème}



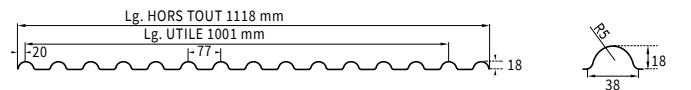
• **GRECA**
Cristal - Opalin : 66% / 46% (500 ml min)



• **PO 112**
Cristal - Opalin : 66% / 46% (500 ml min)

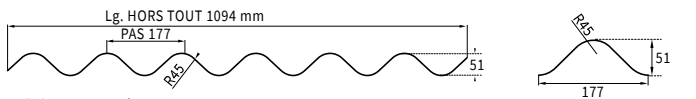


• **ONDULINE 95**
Cristal - Opalin : 66% (500 ml min) / 46% (500 ml min)

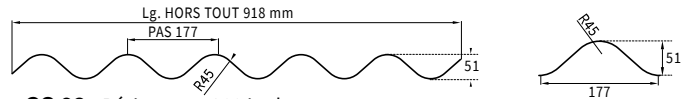


• **SP SERRE**
Cristal - Opalin : 66% (500 ml min) / 46% (500 ml min) - Blanc opaque

Profils standards ondulés - épaisseur 10/10^{ème}

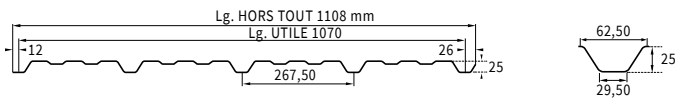


• **GO 110** - Résistance 1200 joules
Cristal - Opalin : 66% (500 ml min) / 46% (500 ml min)

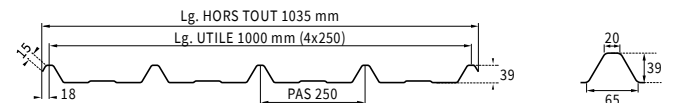


• **GO 92** - Résistance 1200 joules
Cristal - Opalin : 66% (500 ml min) / 46% (500 ml min)

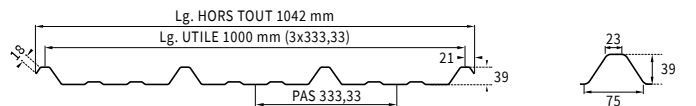
Profils standards nervurés - épaisseur : 10/10^{ème}*



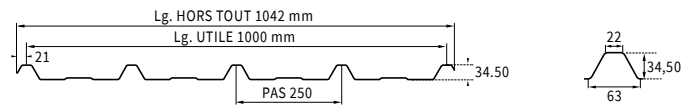
• **N 25 1070 B**
Cristal - Opalin : 66% / 46% (500 ml min)



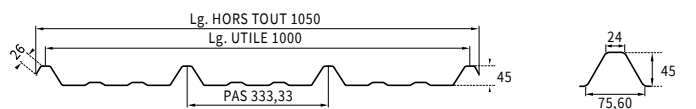
• **COBACIER 1004** - Résistance 1200 joules
Cristal - Opalin : 66% (500 ml min) / 46% (500 ml min)



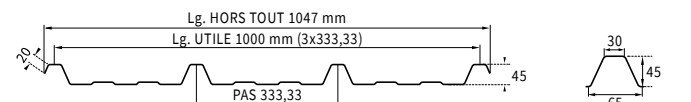
• **H 3 333 39** - Résistance 1200 joules
Cristal - Opalin : 66% / 46% (500 ml min)



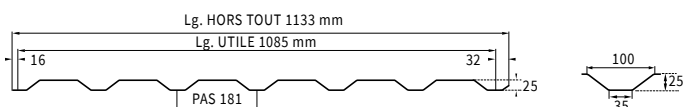
• **H 4 250 35**
Cristal - Opalin : 66% / 46% (500 ml min)



• **NERVESCO 1000** - Résistance 1200 joules
Cristal - Opalin : 66% / 46% (500 ml min)



• **NERGal 1000-45**
Cristal - Opalin : 66% / 46% (500 ml min)



• **N6-25 1085 B**
Cristal - Opalin : 66% (500 ml min) / 46% (500 ml min)