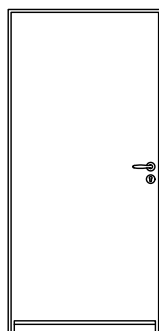
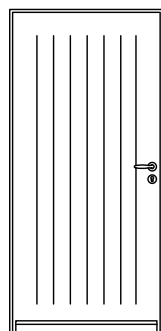


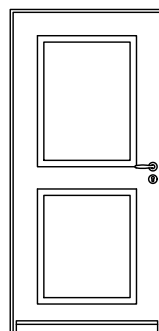
ATHENA



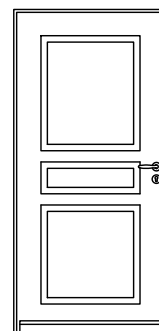
Athéna
 $U_d=1.1$ (HB)
 $U_d=1.3$ (HM)



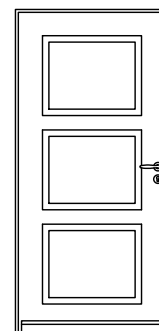
Athéna R (*)
 $U_d=1.1$ (HB)
 $U_d=1.3$ (HM)



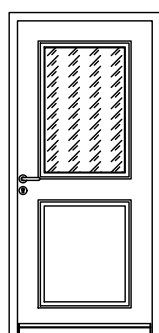
Athéna 2
 $U_d=1.1$ (HB)
 $U_d=1.3$ (HM)



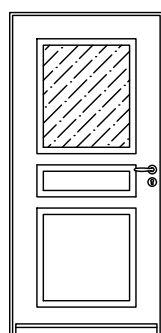
Athéna 3
 $U_d=1.1$ (HB)
 $U_d=1.3$ (HM)



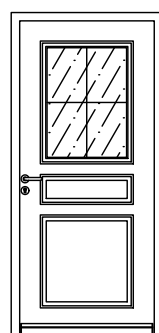
Athéna 3E
 $U_d=1.1$ (HB)
 $U_d=1.3$ (HM)



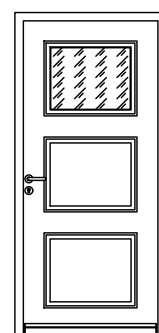
Athéna 1V
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)



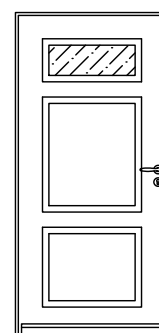
Athéna 3VR
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)



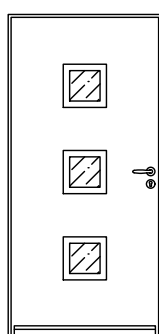
Athéna 3VR
Croisillons PVC
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)



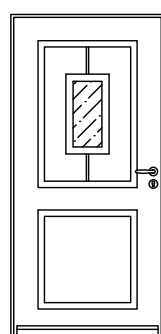
Athéna 3EV
 $U_d=1.4$ (HB)
 $U_d=1.6$ (HM)



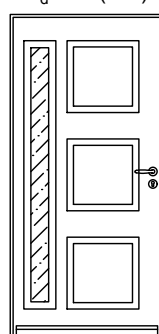
Athéna 3PVR
 $U_d=1.3$ (HB)
 $U_d=1.5$ (HM)



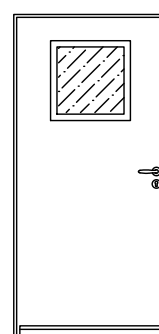
Athéna 3CV
 $U_d=1.4$ (HB)
 $U_d=1.7$ (HM)



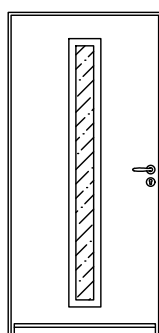
Athéna 2VRJ
 $U_d=1.2$ (HB)
 $U_d=1.5$ (HM)



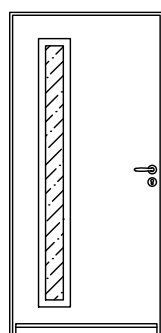
Athéna 3EGV
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)



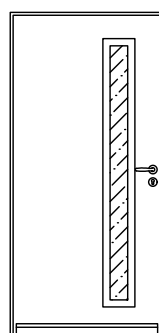
Athéna CV
 $U_d=1.4$ (HB)
 $U_d=1.6$ (HM)



Athéna GV
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)



Athéna GVd CP
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)



Athéna GVd CS
 $U_d=1.6$ (HB)
 $U_d=1.9$ (HM)

* Finition prépeint ou RAL
 MALERBA (seulement)