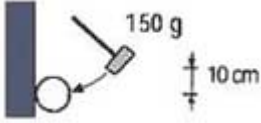
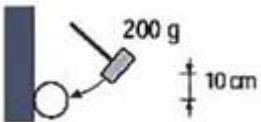
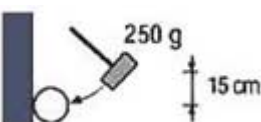
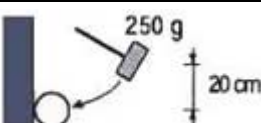
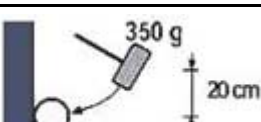
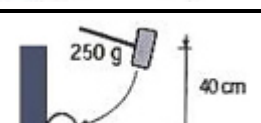
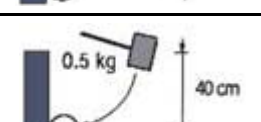
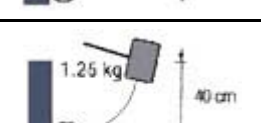

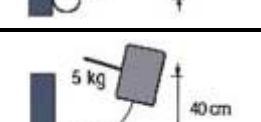


Indice de Protection IK

L'indice IK détermine le degré de protection du matériel contre les chocs d'origine mécanique.

Exemple : IK08 => Le matériel est protégé contre un choc équivalent à la chute d'une masse de 1,25kg depuis une hauteur de 40cm (correspondant à une énergie de 5 Joules).

Protection mécanique		
IK	Tests	Définition
00		Pas de protection.
01		Energie de choc 0,15J.
02		Energie de choc 0,20J.
03		Energie de choc 0,37J.
04		Energie de choc 0,50J.
05		Energie de choc 0,70J.
06		Energie de choc 1J.
07		Energie de choc 2J.
08		Energie de choc 5J.
09		Energie de choc 10J.
10		Energie de choc 20J.