

# IK Rating Chart

IK stands for  
**Impact Protection.**

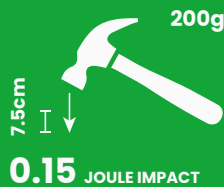


**IK01**

It indicates the  
degree of protection  
provided against  
external impacts.

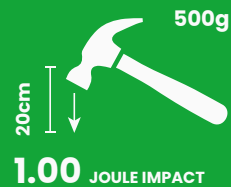
**IK01**

Protected against  
0.15 joules of impact  
(equivalent of a 200g  
object dropped from  
a height of 7.5cm)



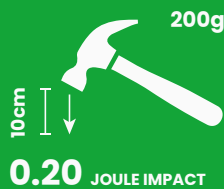
**IK06**

Protected against  
1 joule of impact  
(equivalent of a 500g  
object dropped from  
a height of 20cm)



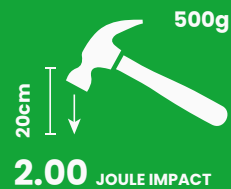
**IK02**

Protected against  
0.20 joules of impact  
(equivalent of a 200g  
object dropped from  
a height of 10cm)



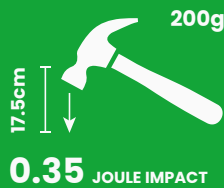
**IK07**

Protected against  
2 joules of impact  
(equivalent of a 500g  
object dropped from  
a height of 20cm)



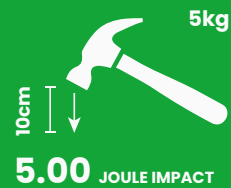
**IK03**

Protected against  
0.35 joules of impact  
(equivalent of a 200g  
object dropped from  
a height of 17.5cm)



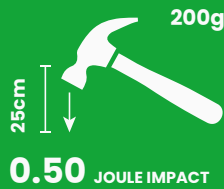
**IK08**

Protected against  
5 joules of impact  
(equivalent of a 5kg  
object dropped from  
a height of 10cm)



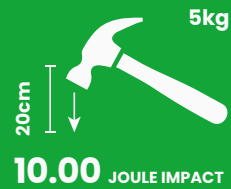
**IK04**

Protected against  
0.50 joules of impact  
(equivalent of a 200g  
object dropped from  
a height of 25cm)



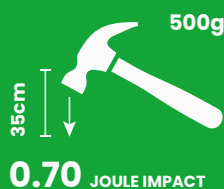
**IK09**

Protected against  
10 joules of impact  
(equivalent of a 5kg  
object dropped from  
a height of 20cm)



**IK05**

Protected against  
0.70 joules of impact  
(equivalent of a 500g  
object dropped from  
a height of 35cm)



**IK10**

Protected against  
20 joules of impact  
(equivalent of a 10kg  
object dropped from  
a height of 40cm)

