





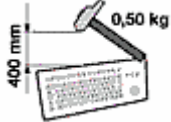



4 UR-EKA

Moment

THE DEGREE OF MECHANICAL PROTECTION IS IDENTIFIED BY A CODE THAT CONSISTS OF THE LETTERS IK FOLLOWED BY TWO DIGITS:

IK number	Energy		Equivalent impact
00	Non-protected		no test
01	Impact energy: 0,150 joules		Resistant against an impact from an object of 200 grams from a distance of 5,6 cm
02	Impact energy: 0,200 joules		Resistant against an impact from an object of 200 grams from a distance of 8,0 cm
03	Impact energy: 0,350 joules		Resistant against an impact from an object of 200 grams from a distance of 14,0 cm
04	Impact energy: 0,500 joules		Resistant against an impact from an object of 200 grams from a distance of 20 cm
05	Impact energy: 0,700 joules		Resistant against an impact from an object of 200 grams from a distance of 28 cm
06	Impact energy: 1,00 joules		Resistant against an impact from an object of 500 grams from a distance of 20 cm
07	Impact energy: 2,00 joules		Resistant against an impact from an object of 500 grams from a distance of 40 cm
08	Impact energy: 5,00 joules		Resistant against an impact from an object of 1.7 kg from a distance of 30 cm
09	Impact energy: 10,00 joules		Resistant against an impact from an object of 5 kg from a distance of 20 cm



10

Impact energy:
20,00 joules



Resistant against an impact from an object
of 5 kg from a distance of 40 cm