

Mouton Pendule

Simulation d'une chute accidentelle d'une montre sur un sol en bois dur.

- Hauteur de 1m avec butée à 90°
- Table réglable en hauteur
- Selon les normes ISO1413 / NIHS 91-10

Pendelhammer

Simulation Sturz einer Uhr auf harten Holzboden.



- 1m Pendelhammer mit einem Anschlag von 90°
- Höhenverstellbarer Platte
- Gemäss ISO1413 / NIHS 91-10 Norm









Striker

Simulation of an accidental watch fall on a hardwood floor.

- 1m pendulum with 90° catch
- Table with adjustable height
- According to ISO1413 / NIHS 91-10 standards



		N^o
1250 x 510 x 240 mm	42.7 kg	31.00002

	Accessoires - Zubehör - Accessories			N^o
	Base de fixation pour Mouton Pendule et dispositif de réception des montres Basis für die Fixierung des Pendelhammers und der Auffangeinrichtung Base to fix the striker and device for containment of the tested pieces	100 x 850 x 2100 mm	75 kg	31.00003
	Kit d'adaptation pour mesure d'angle Adapter-Kit zur Winkelmessung Adaptor kit for measuring angles	180 x 130 mm	0.12 kg	31.00002. SP01
	Plaque de verrouillage pour le blocage du marteau lorsque celui-ci n'est pas utilisé Sicherungsplatte zur Fixierung des Hammers, wenn dieser nicht genutzt wird Locking plate for holding hammer in place when not in use	230 x 112 x 10 mm	0.18 kg	31.00002. SP02
	Marteau (selon normes ISO1413 2016) Hammer (gemäss ISO1413 2016) Hammer (as per standard ISO1413 2016)	50 x 50 x 147.5 mm	3 kg	31.00002. SP03
	Sabot 70 Shore A (selon normes ISO1413 2016) Keil 70 Shore A (gemäss ISO1413 2016) 70 Shore A clog (as per standard ISO1413:2016)	50 x 50 x 52.6 mm	0.04 kg	31.00002. SP04
	Sabot 80 Shore A (selon normes ISO1413 2016) Keil 80 Shore A (gemäss ISO1413 2016) 80 Shore A clog (as per standard ISO1413:2016)	50 x 50 x 52.6 mm	0.04 kg	31.00002. SP05
	Sabot 90 Shore A (selon normes ISO1413 2016) Keil 90 Shore A (gemäss ISO1413 2016) 90 Shore A clog (as per standard ISO1413:2016)	50 x 50 x 52.6 mm	0.04 kg	31.00002. SP06
	Mouton Pendule seul (selon normes ISO1413 2016) Einzelner Pendelhammer (gemäss ISO1413 2016) Single pendulum block (as per standard ISO1413:2016)	510 x 1200 x 240 mm	42.8 kg	31.00002. SP07