

COFFRET DE 19 FORETS HSS LAMINÉS, Ø1,0-10,0 MM





RÉFÉRENCE : 330.1610 EAN : 4042146155837















- Selon DIN 338 Type N
- Sens de coupe à droite
- Angle de pointe 118°
- Acier

Pour acier et alliage d'une dureté jusqu'à 900 N/mm².



Code EAN	4042146155837
Couleur	Noir
Matière	Acier hautes performances
Norme	DIN 338 Typ N
Sens de coupe	A droite
Pièces dans le set	19 pièces
Poids	600 g

RÉF	EAN	PRODUIT
 330.1010	4042146164501	Lot de 10 forets HSS laminés en métal, Ø1 mm
 330.1015	4042146164518	Lot de 10 forets HSS laminés en métal, Ø1,5 mm
 330.1020	4042146164525	Lot de 10 forets HSS laminés en métal, Ø2,0 mm
 330.1025	4042146164532	Lot de 10 forets HSS laminés en métal, Ø2,5 mm

	330.1030	4042146164549	Lot de 10 forets HSS laminés en métal, Ø3,0 mm
	330.1035	4042146164556	Lot de 10 forets HSS laminés en métal, Ø3,5 mm
	330.1040	4042146164563	Lot de 10 forets HSS laminés en métal, Ø4,0 mm
	330.1045	4042146164570	Lot de 10 forets HSS laminés en métal, Ø4,5 mm
	330.1050	4042146164587	Lot de 10 forets HSS laminés en métal, Ø5,0 mm
	330.1055	4042146164594	Lot de 10 forets HSS laminés en métal, Ø5,5 mm
	330.1060	4042146164600	Lot de 10 forets HSS laminés en métal, Ø6,0 mm
	330.1065	4042146164617	Lot de 10 forets HSS laminés en métal, Ø6,5 mm
	330.1070	4042146164624	Lot de 10 forets HSS laminés en métal, Ø7,0 mm
	330.1075	4042146164631	Lot de 10 forets HSS laminés en métal, Ø7,5 mm
	330.1080	4042146164648	Lot de 10 forets HSS laminés en métal, Ø8,0 mm
	330.1085	4042146164655	Lot de 10 forets HSS laminés en métal, Ø8,5 mm
	330.1090	4042146164662	Lot de 10 forets HSS laminés en métal, Ø9,0 mm
	330.1095	4042146164679	Lot de 10 forets HSS laminés en métal, Ø9,5 mm
	330.1100	4042146164686	Lot de 5 forets HSS laminés en métal, Ø10,0 mm