





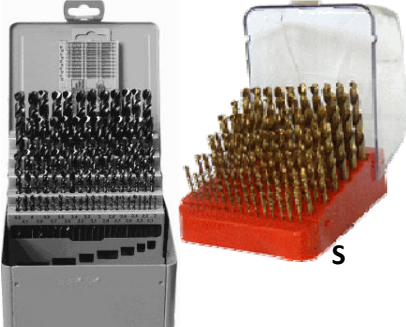
## COFFRET DE FORETS SET BOREN - KIT DRILLS

	DIN 338 - COURT - KORT		Pc-St	CODE
	<b>1 - 10/0,5</b>	HSS	19	<b>1111005</b>
		HSS-COBALT 5%	19	<b>1111005CO</b>
		HSS-COBALT 8%	19	<b>1111005CO8</b>
		ALUMINIUM - W	19	<b>1111005W</b>
		GAUCHE - LINKS	19	<b>1111005LH</b>
		HSS + TIN	19	<b>1111005TIN</b>
		COBALT 8% + TIN	19	<b>1111005CO8TIN</b>
		COBALT 8% + TIALN	19	<b>1111005TIALN</b>
		CARBURE - VHM	19	<b>1111005VHM</b>
VIDE - LEEG		<b>1111005VDE</b>		

	DIN 338 - COURT - KORT		Pc-St	CODE	€
	<b>1 - 13/0,5</b>	HSS	25	<b>1111305</b>	
		HSS-COBALT 5%	25	<b>1111305CO</b>	
		HSS-COBALT 8%	25	<b>1111305CO8</b>	
		ALUMINIUM - W	25	<b>1111305W</b>	
		GAUCHE - LINKS	25	<b>1111305LH</b>	
		HSS + TIN	25	<b>1111305TIN</b>	
		COBALT 8% + TIN	25	<b>1111305CO8TIN</b>	
		COBALT 8% + TIALN	25	<b>1111305TIALN</b>	
		CARBURE - VHM	25	<b>1111305VHM</b>	
VIDE - LEEG		<b>1111305VDE</b>			

	DIN 338 - COURT - KORT		Pc-St	CODE
	<b>1 - 5,9/0,1</b>	HSS	50	<b>11106001</b>
		HSS-COBALT 5%	50	<b>11106001CO</b>
		HSS-COBALT 8%	50	<b>11106001CO8</b>
		ALUMINIUM - W	50	<b>11106001W</b>
		HSS + TIN	50	<b>11106001TIN</b>
		CARBURE - VHM	50	<b>11106001VHM</b>
		VIDE - LEEG		<b>11106001VDE</b>

	DIN 338 - COURT - KORT		Pc-St	CODE
	<b>6 - 10/0,1</b>	HSS	41	<b>11610001</b>
		HSS-COBALT 5%	41	<b>11610001CO</b>
		HSS-COBALT 8%	41	<b>11610001CO8</b>
		ALUMINIUM - W	41	<b>11610001W</b>
		HSS + TIN	41	<b>11610001TIN</b>
		CARBURE - VHM	41	<b>11610001VHM</b>
		VIDE - LEEG		<b>11610001VDE</b>

	DIN 338 - COURT - KORT		Pc-St	CODE
	<b>1 - 10/0,1</b>	HSS	91	<b>1111001</b>
		HSS-COBALT 5%	91	<b>1111001CO</b>
		HSS-COBALT 8%	91	<b>1111001CO8</b>
		ALUMINIUM - W	91	<b>1111001W</b>
		VIDE - LEEG		<b>1111001VDE</b>
		HSS	91	<b>1111001S</b>
		HSS-COBALT 5%	91	<b>1111001SCO</b>
		HSS-COBALT 8%	91	<b>1111001SCO8</b>
VIDE - LEEG			<b>1111001SVDE</b>	