912-913 914-946

Spirale unique SUPER PRO

Attachement hexagonal

Mèche spirale unique de grande qualité pour le perçage des bois d'ossature, chevron, solive, lambourde. Son affûtage de précision permet un perçage propre et rapide.



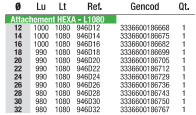




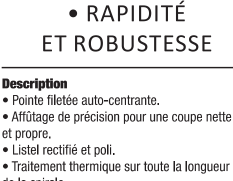


Bois exotique, Bois tendre, Bois dur,









de la spirale. **Avantages**

Description

et propre.

- · Perçage profond.
- · Perçage rapide.
- · Coupe nette.
- Géométrie anti-échauffement.

Lt

Ref.

Attachement





Gencod

Qt.

Hexagonal

Allac	hemer	nt HEX.	A - L235		
*4	100	180	912D04	3336600153066	1
*6	160	235	912D06	3336600153073	1
8	160	235	912D08	3336600153080	1
10	160	235	912D10	3336600153097	i
12	160	235	912D12	3336600153103	i
14	155	235	912D14	3336600153110	i
16	155	235	912D16	3336600153127	i
18	155	235	912D18	3336600153134	i
20	155	235	912D10	3336600153141	i
22	150	235	912D20	3336600153158	i
24	155	235	912D24	3336600152854	i
					i
26	155	235	912D26	3336600152830	
28	150	235	912D28	3336600152847	1
32	150	235	912D32	3336600153387	1
* Attac	hemen	t cylind	rique		
Ø	Lu	Lt	Ref.	Gencod	Qt.
Attac	hemer		A - L460		
8	375	460	913D08	3336600152861	1
10	380	460	913D10	3336600152878	1
12	380	460	913D12	3336600152885	1
14	380	460	913D14	3336600152892	1
	380 380	460 460	913D14 913D16		
16	380	460	913D16	3336600152908	1
16 17	380 380	460 460	913D16 913D17	3336600152908 3336600153042	1
16 17 18	380 380 380	460 460 460	913D16 913D17 913D18	3336600152908 3336600153042 3336600152915	1 1 1
16 17 18 20	380 380 380 380	460 460 460 460	913D16 913D17 913D18 913D20	3336600152908 3336600153042 3336600152915 3336600152922	1 1 1
16 17 18 20 22	380 380 380 380 380	460 460 460 460 460	913D16 913D17 913D18 913D20 913D22	3336600152908 3336600153042 3336600152915 3336600152922 3336600152939	1 1 1 1
16 17 18 20 22 24	380 380 380 380 380 380	460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24	3336600152908 3336600153042 3336600152915 3336600152922 3336600152939 3336600152946	1 1 1 1 1
16 17 18 20 22 24 25	380 380 380 380 380 380 380	460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25	3336600152908 3336600153042 3336600152915 3336600152922 3336600152939 3336600152946 3336600194984	1 1 1 1 1 1
16 17 18 20 22 24 25 26	380 380 380 380 380 380 380 380	460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26	3336600152908 3336600152915 333660015292 3336600152939 3336600152939 3336600152948 3336600152953	1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28	380 380 380 380 380 380 380 380 380	460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28	3336600152908 3336600152915 3336600152925 3336600152929 3336600152946 3336600152946 3336600152953 3336600152960	1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30	380 380 380 380 380 380 380 380 380 370	460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28 913D30	3336600152908 3336600153042 3336600152915 3336600152922 3336600152939 3336600152946 3336600152953 3336600152950 3336600152950	1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28	380 380 380 380 380 380 380 380 380	460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28	3336600152908 3336600152915 3336600152925 3336600152929 3336600152946 3336600152946 3336600152953 3336600152960	1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32	380 380 380 380 380 380 380 380 370 370	460 460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28 913D30 913D32	3336600152908 3336600153042 3336600152915 3336600152939 3336600152939 3336600152939 3336600152930 333660015295 333660015295 3336600152957	1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32	380 380 380 380 380 380 380 370 370	460 460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28 913D30 913D30	3336600152908 3336600153042 3336600152915 3336600152922 3336600152939 3336600152946 3336600152953 3336600152950 3336600152950	1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32	380 380 380 380 380 380 380 370 370 Lu	460 460 460 460 460 460 460 460 460 Lt	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28 913D30 913D32 Ref.	3336600152908 3336600153042 3336600152915 3336600152932 3336600152939 3336600152946 3336600152953 3336600152950 3336600152950 3336600152977	1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 Ø	380 380 380 380 380 380 380 380 370 370 Lu	460 460 460 460 460 460 460 460 460 Lt	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D26 913D28 913D30 913D32 Ref.	3336600152908 3336600153042 3336600152915 3336600152915 3336600152939 3336600152939 3336600152939 3336600152953 3336600153059 3336600153059 3336600153059 3336600153059	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 Attac 12 14	380 380 380 380 380 380 380 370 370 Lu	460 460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D24 913D26 913D26 913D28 913D30 913D32 Ref.	3336600152908 3336600153042 3336600152915 3336600152939 3336600152939 3336600152934 3336600152936 3336600152950 3336600152957 Gencod	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 Attac 12 14 16	380 380 380 380 380 380 380 370 370 Lu	460 460 460 460 460 460 460 460 460 460	913D16 913D17 913D18 913D20 913D22 913D25 913D26 913D26 913D30 913D30 913D30 914D12 941D12 941D12	3336600152908 3336600152915 3336600152915 3336600152939 3336600152939 3336600152943 333660015295 333660015295 3336600153059 3336600153165 3336600153165 3336600153165 3336600153165	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 Ø Attac 12 14 16 18	380 380 380 380 380 380 380 370 370 Lu 1emen 530 525 525 525	460 460 460 460 460 460 460 460 460 Lt Lt EX 600 600 600	913D16 913D17 913D18 913D20 913D22 913D22 913D25 913D28 913D30 913D32 Ref. A - L600 941D14 941D14 941D16	3336600152908 3336600152915 3336600152915 3336600152939 3336600152939 3336600152939 3336600152939 3336600152957 Gencod 3336600153165 3336600153172 3336600153173 3336600153173 3336600153173	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 Ø Attac 12 14 16 18 20	380 380 380 380 380 380 370 370 Lu 1emen 530 525 525 520 520	460 460 460 460 460 460 460 460 460 Lt t HEX 600 600 600 600	913D16 913D17 913D18 913D20 913D22 913D25 913D26 913D28 913D30 913D30 914D12 941D14 941D16 941D18 941D18	3336600152908 3336600152915 3336600152915 3336600152939 3336600152939 3336600152939 3336600152953 3336600152957 Gencod 3336600153165 3336600153165 3336600153189 3336600153189 33366001531293	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 Ø Attac 12 14 16 18 20 22	380 380 380 380 380 380 370 370 370 Lu 1emen 530 525 525 520 520 520	460 460 460 460 460 460 460 460 460 Lt 1 HEX 600 600 600 600 600	913D16 913D17 913D18 913D20 913D22 913D24 913D25 913D28 913D30 913D32 Ref. A - L600 941D12 941D14 941D18 941D20 941D22	3336600152908 3336600152915 3336600152915 3336600152939 3336600152939 3336600152939 3336600152953 3336600152950 3336600153059 3336600153059 3336600153172 Gencod 3336600153173 3336600153189 3336600153196 3336600153193	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 17 18 20 22 24 25 26 28 30 32 0 4 11 12 14 16 18 20	380 380 380 380 380 380 370 370 Lu 1emen 530 525 525 520 520	460 460 460 460 460 460 460 460 460 Lt t HEX 600 600 600 600	913D16 913D17 913D18 913D20 913D22 913D25 913D26 913D28 913D30 913D30 914D12 941D14 941D16 941D18 941D18	3336600152908 3336600152915 3336600152915 3336600152939 3336600152939 3336600152939 3336600152953 3336600152957 Gencod 3336600153165 3336600153165 3336600153189 3336600153189 33366001531293	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1