

Frese a carotare in HSS con attacco Weldon per macchine a supporto magnetico e trapani a colonna con attacco Morse

Weldon shank HSS core drills for magnetic and pillar drilling machines / Fraises HSS à carotter avec Weldon queue pour machines à embase magnétique et perceuses fixes / Fresas HSS con mango Weldon para maquinas con base magnética y taladros estacionarios

HSS-G

WELDON

21200 L= 30 mm

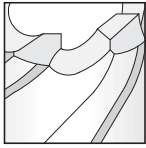
Serie corta / Short serie / Série courte / Serie corta / Kurze Ausführung

21202 L= 50 mm

Serie lunga / Long serie / Série longue / Serie lunga / Lange Ausführung

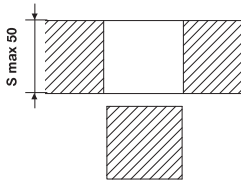
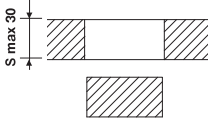
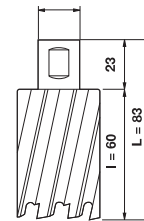
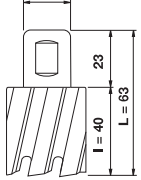
21200

21202



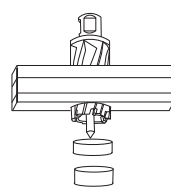
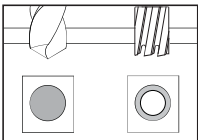
Weldon 19,05

Weldon 19,05



Vantaggi
Advantages

Acciaio accoppiato
Stacked steel



Ø	I	L	cod.	€ cad/each	Ø	I	L	cod.	€ cad/each
12	40	63	212001200		12	60	83	212021200	
13	40	63	212001300		13	60	83	212021300	
14	40	63	212001400		14	60	83	212021400	
15	40	63	212001500		15	60	83	212021500	
16	40	63	212001600		16	60	83	212021600	
17	40	63	212001700		17	60	83	212021700	
18	40	63	212001800		18	60	83	212021800	
19	40	63	212001900		19	60	83	212021900	
20	40	63	212002000		20	60	83	212022000	
21	40	63	212002100		21	60	83	212022100	
22	40	63	212002200		22	60	83	212022200	
23	40	63	212002300		23	60	83	212022300	
24	40	63	212002400		24	60	83	212022400	
25	40	63	212002500		25	60	83	212022500	
26	40	63	212002600		26	60	83	212022600	
27	40	63	212002700		27	60	83	212022700	
28	40	63	212002800		28	60	83	212022800	
29	40	63	212002900		29	60	83	212022900	
30	40	63	212003000		30	60	83	212023000	
31	40	63	212003100		31	60	83	212023100	
32	40	63	212003200		32	60	83	212023200	
33	40	63	212003300		33	60	83	212023300	
34	40	63	212003400		34	60	83	212023400	
35	40	63	212003500		35	60	83	212023500	
36	40	63	212003600		36	60	83	212023600	
37	40	63	212003700		37	60	83	212023700	
38	40	63	212003800		38	60	83	212023800	
39	40	63	212003900		39	60	83	212023900	
40	40	63	212004000		40	60	83	212024000	
41	40	63	212004100		41	60	83	212024100	
42	40	63	212004200		42	60	83	212024200	
43	40	63	212004300		43	60	83	212024300	
44	40	63	212004400		44	60	83	212024400	
45	40	63	212004500		45	60	83	212024500	
46	40	63	212004600		46	60	83	212024600	
47	40	63	212004700		47	60	83	212024700	
48	40	63	212004800		48	60	83	212024800	
49	40	63	212004900		49	60	83	212024900	
50	40	63	212005000		50	60	83	212025000	
51	40	63	212005100		51	60	83	212025100	
52	40	63	212005200		52	60	83	212025200	
53	40	63	212005300		53	60	83	212025300	
54	40	63	212005400		54	60	83	212025400	
55	40	63	212005500		55	60	83	212025500	
60	40	63	212006000		60	60	83	212026000	

Ø 6,35x77



Ø 6,35x102



Cod.	€	16 pcs Ø 14-15-16-17-18-19-20 21-22-23-24-25-28-30 32-35
21210300	€	
21210302	€	

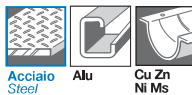


Cod.	€	6 pcs Ø 12-14-16-18-20-22 1 pcs
21210400	€	
21210402	€	

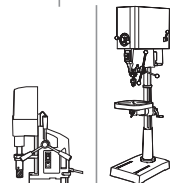
Applicazioni / Applications



R=850 N/mm²



- Le frese a carotare permettono un taglio molto veloce ed economico nel ferro, acciaio da costruzione, ghisa, leghe leggere e metalli non ferrosi in genere. Speciale per piatte e lamiere di grande spessore, tubi, putrelle e profilati.
- The core drills allow a very fast and economical cut in, structural steel, iron, cast iron, light alloys and non-ferrous metals. Special for very thick metal plates and sheets, pipes, iron beam and structural steel.
- Les fraises à carotter permettent une coupe rapide et économique, dans le fer, l'acier de construction, la fonte, les alliages légers et les métaux non ferreux. Spécial pour les plates en acier et la tôle, les tubes, les poutrelles et les profilés en acier.
- Las coronas permiten el corte rapido y economico en hierro, acero de construcción, fundición, aleaciones ligeras y materiales no ferrosos. Especial para platos de metal y chapas de gran espesor, tubos, vigas y perfilados.



28012