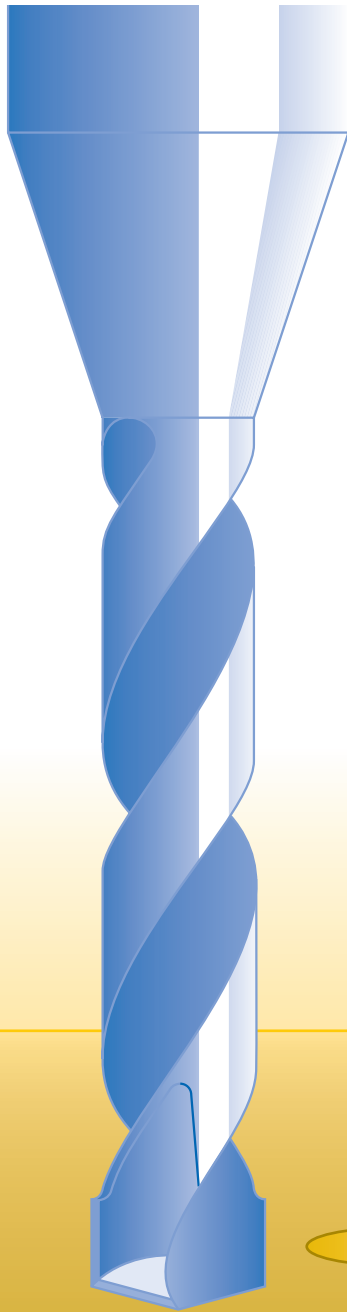


HAM SLOT Drill

Die neue Generation • The new generation • La nouvelle génération



HAM 388 SZ

Hochleistungs-Spezialbohrer aus Vollhartmetall für das Langlochbohren von Leiterplatten

High performance drill bits in solid carbide for the slot drilling of printed circuit boards

Forets à haute performance en carbure monobloc pour le perçage de trous oblongue des circuits imprimés



HAM 388 SZ

Vollhartmetall-Hochleistungs-Langloch-Spezialbohrer

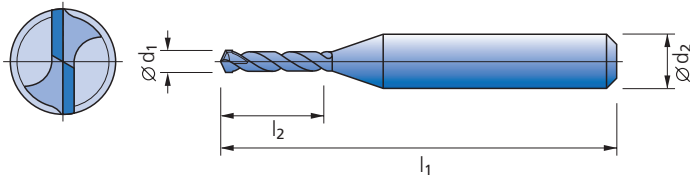
lange Ausführung, mit Schaft-Ø 1/8" (3,175 mm),
Gesamtlänge 1 1/2" (38 mm), rechtsschneidend

Solid carbide high performance special slot drills

long type, shank dia. 1/8" (3,175 mm), total length 1 1/2" (38 mm),
right-hand cut

Forets spéciaux à haut rendement en carbure monobloc pour le perçage des trous oblongue

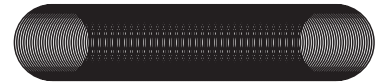
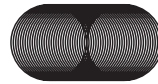
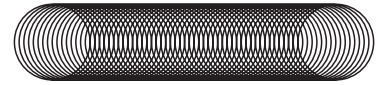
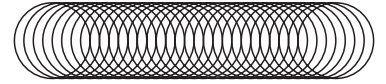
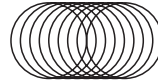
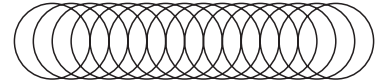
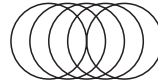
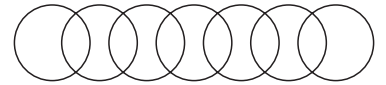
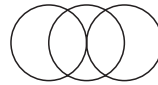
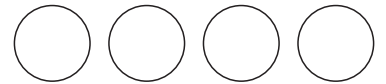
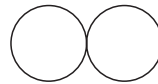
type long avec queue Ø 1/8" (3,175 mm), longueur totale 1 1/2" (38 mm),
coupe à droite



d ₁ mm	l ₁ mm	l ₂ mm	l ₂ mm	d ₂ mm
0,50	38	5,0	7,0	3,175
0,55	38	5,0	7,0	3,175
0,60	38	5,0	7,0	3,175
0,65	38	5,0	7,0	3,175
0,70	38	7,0	9,0	3,175
0,75	38	7,0	9,0	3,175
0,80	38	7,0	9,0	3,175
0,85	38	7,0	9,0	3,175
0,90	38	7,0	9,0	3,175
0,95	38	7,0	9,0	3,175
1,00	38	7,0	9,0	3,175
1,05	38	7,0	9,0	3,175
1,10	38	7,0	9,0	3,175
1,15	38	7,0	9,0	3,175
1,20	38	7,0	9,0	3,175
1,25	38	7,0	9,0	3,175
1,30	38		10,0	3,175
1,35	38		10,0	3,175
1,40	38		10,0	3,175
1,45	38		10,0	3,175
1,50	38		10,0	3,175
1,55	38		10,0	3,175
1,60	38		10,0	3,175

kurzer Slot (Langloch)
short slot
trous oblongue court

langer Slot (Langloch)
long slot
trous oblongue long



HARTMETALL-WERKZEUGFABRIK
ANDREAS MAIER GMBH
D-88477 SCHWENDI-HÖRENHAUSEN
TELEFON 0 73 47 / 61-0
TELEFAX 0 73 47 / 73 07
0 73 47 / 61-142



Reg. Nr. 2949 QM

Internet: www.ham-tools.com

E-Mail: info@ham-tools.com