

Refs.  
166

made  
in  
France

# Hammer drill bit Compatible SDS-MAX **ULTIMAX**



## L 200 x 340

Ø	ref.	EAN	packaging*
12	166D12L0340	3336600004818	x1*
14	166D14L0340	3336600004825	x1*
15	166D15L0340	3336600004832	x1*
16	166D16L0340	3336600004849	x1
18	166D18L0340	3336600004856	x1
19	166D19L0340	3336600004863	x1
20	166D20L0340	3336600004870	x1
22	166D22L0340	3336600004887	x1
24	166D24L0340	3336600004894	x1
25	166D25L0340	3336600004900	x1
26	166D26L0340	3336600004917	x1
28	166D28L0340	33366000068261	x1
30	166D30L0340	33366000028760	x1
32	166D32L0340	33366000068278	x1
35	166D35L0340	33366000054707	x1
36	166D36L0340	33366000063440	x1
38	166D38L0340	33366000063457	x1
40	166D40L0340	33366000063464	x1
42	166D42L0340	33366000063402	x1
45	166D45L0340	33366000063471	x1

## L 400 x 540

Ø	ref.	EAN	packaging*
12	166D12L0540	3336600004924	x1*
14	166D14L0540	3336600004931	x1*
15	166D15L0540	3336600004948	x1*
16	166D16L0540	3336600004955	x1
18	166D18L0540	3336600005136	x1
19	166D19L0540	3336600005143	x1
20	166D20L0540	3336600005150	x1
22	166D22L0540	3336600005167	x1
24	166D24L0540	3336600005174	x1
25	166D25L0540	3336600005181	x1
26	166D26L0540	3336600005198	x1
28	166D28L0540	3336600005204	x1
29	166D29L0540	3336600005211	x1
30	166D30L0540	3336600005228	x1
32	166D32L0540	3336600005235	x1
35	166D35L0540	3336600005242	x1
36	166D36L0540	3336600005259	x1
38	166D38L0540	3336600023093	x1
40	166D40L0540	3336600023109	x1
42	166D42L0540	3336600023116	x1
45	166D45L0540	3336600063419	x1

## L 550 x 690

Ø	ref.	EAN	packaging*
16	166D16L0690	3336600005327	x1
18	166D18L0690	3336600005334	x1
19	166D19L0690	3336600005341	x1
20	166D20L0690	3336600005358	x1
22	166D22L0690	3336600005365	x1
24	166D24L0690	3336600005372	x1
25	166D25L0690	3336600005389	x1
26	166D26L0690	3336600005396	x1
28	166D28L0690	3336600005402	x1
29	166D29L0690	3336600005419	x1
30	166D30L0690	3336600005426	x1
32	166D32L0690	3336600005433	x1
35	166D35L0690	3336600005440	x1
36	166D36L0690	3336600005457	x1
38	166D38L0690	3336600028685	x1
40	166D40L0690	3336600028692	x1
42	166D42L0690	3336600063389	x1
45	166D45L0690	3336600063396	x1

## L 780 x 920

Ø	ref.	EAN	packaging*
16	166D16L0920	3336600005464	x1
18	166D18L0920	3336600005471	x1
19	166D19L0920	3336600005488	x1
20	166D20L0920	3336600005495	x1
22	166D22L0920	3336600005501	x1
24	166D24L0920	3336600005518	x1
25	166D25L0920	3336600005525	x1
26	166D26L0920	3336600005532	x1
28	166D28L0920	3336600005549	x1
29	166D29L0920	3336600005556	x1
30	166D30L0920	3336600005563	x1
32	166D32L0920	3336600005570	x1
35	166D35L0920	3336600005587	x1
36	166D36L0920	3336600005594	x1
40	166D40L0920	3336600005600	x1
42	166D42L0920	3336600021464	x1
45	166D45L0920	3336600024113	x1

## L 1160 x 1300

Ø	ref.	EAN	packaging*
20	166D20L1300	3336600063297	x1
22	166D22L1300	3336600063303	x1
25	166D25L1300	3336600068193	x1
28	166D28L1300	3336600063310	x1
32	166D32L1300	3336600028746	x1
35	166D35L1300	3336600063327	x1
36	166D36L1300	3336600063334	x1
42	166D42L1300	3336600063341	x1
45	166D45L1300	3336600063358	x1

## L 1360 x 1500

Ø	ref.	EAN	packaging*
20	166D20L1500	3336600024120	x1
24	166D24L1500	3336600024137	x1
25	166D25L1500	3336600037625	x1
28	166D28L1500	3336600024144	x1
32	166D32L1500	3336600024151	x1
36	166D36L1500	3336600024168	x1
40	166D40L1500	3336600063365	x1
42	166D42L1500	3336600063372	x1
45	166D45L1500	3336600027091	x1

## RESEARCH AND DEVELOPMENT



### ► More Material

Flex exerted in the lower section of a drill bit is the most likely destructive factor. The progressive core of the spiral adds material and increases the rigidity in this area which is subjected to extreme pressure.



### ► Anti-blocking System

6 asymmetric cutting edges reduce the risk of blockage when in use on a particularly hard aggregate, or on rebar. The progressive core and the roundness of the flute allow optimal removal of dust and negates any risk of blocking due to dust accumulation.



### ► Heat Treatment

The hardness of concrete combined with the power of the drill unite to create compression. The heat treatment of the body allows the energy of the drill to be concentrated on the tungsten carbide tip (whilst absorbing shock waves).

