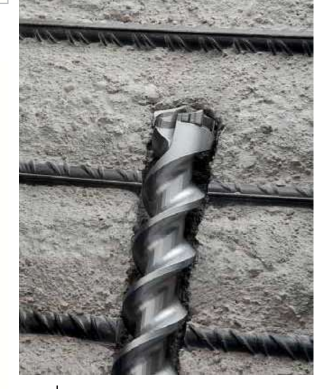


Ultimax 646 ULTIMAX646 Hammer drill bit 10 cutters compatible SDS Max

 S_{DS} Max drill bit with massive carbide head technology. High performance for drilling hard concrete and reinforced concrete.





Reinforced concrete, Concrete

• 10 CUTTING EDGES TECHNOLOGY

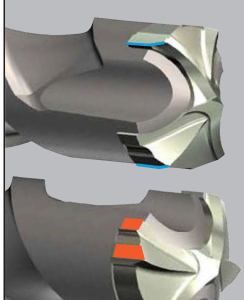
Features

- Massive carbide head.
- 10 cutters geometry.
- 6 lateral stabiliser.
- Eliptical 130° angle tip.
- Centering point.

Benefits

- Fast drilling speed.
- High destruction power.
- Heat resistance.
- Low vibration.
- Longer lifespan.
- Applications
- Fixing steel rebar.
- Passage of pipes or electrical cable.







2 main ones 2 secondary ones 2 central ones

Heavy rebar cutting power and stronger chiseling effect thanks to optimal combination of concave and convex cutters. Eliptic 130° angle for better penetration. Aggressive center point.



Wear mark Guarantees concentricity and accurate dimensions.





Hammering efforts focus on the drilling axis. Optimum performance even with most powerful hammerdrills. Vibration control.

see our

video on

You Tube

	Ø	WL	TL	Ref.	Gencod	Qty		Ø	WL	TL	Ref.	Gencod	Qty
	L 200	x 340					1	26	550	690	166D26L0690	3336600005396	1
	*12	200	340	166D12L0340	3336600004818	1		28	550	690	166D28L0690	3336600005402	1
	14	200	340	166D14L0340	3336600004825	1		30	550	690	166D30L0690	3336600005426	1
	*15	200	340	166D15L0340	3336600004832	1		32	550	690	166D32L0690	3336600005433	i
	16	200	340	166D16L0340	3336600004849	i		35	550	690	166D35L0690	3336600005440	i
	18	200	340	166D18L0340	3336600004856	1		36	550	690	166D36L0690	3336600005457	i
	20	200	340	166D20L0340	3336600004870	1		38	550	690	166D38L0690	3336600028685	1
	22	200	340	166D22L0340	3336600004887	1		40	550	690	166D40L0690	3336600028692	1
	24	200	340	166D24L0340	3336600004894	1		42	550	690	166D42L0690	3336600063389	1
	25	200	340	166D25L0340	3336600004900	1		45	550	690	166D45L0690	3336600063396	1
	26	200	340	166D26L0340	3336600004917	1		**52	550	690	166D52L0690	3336600201330	1
	28	200	340	166D28L0340	3336600068261	1		L 780	x 920				
	30	200	340	166D30L0340	3336600028760	1		16	780	920	166D16L0920	3336600005464	1
	32	200	340	166D32L0340	3336600068278	1		18	780	920	166D18L0920	3336600005471	1
	35	200	340	166D35L0340	3336600054707	1		20	780	920	166D20L0920	3336600005495	1
	36	200	340	166D36L0340	3336600063440	1		22	780	920	166D22L0920	3336600005501	1
	38	200	340	166D38L0340	3336600063457	1		24	780	920	166D24L0920	3336600005518	1
	40	200	340	166D40L0340	3336600063464	1		25	780	920	166D25L0920	3336600005525	1
	42	200	340	166D42L0340	3336600063402	1		26	780	920	166D26L0920	3336600005532	1
	45	200	340	166D45L0340	3336600063471	1		28	780	920	166D28L0920	3336600005549	1
		x 540						30	780	920	166D30L0920	3336600005563	1
	*12	400	540	166D12L0540	3336600004924	1		32	780	920	166D32L0920	3336600005570	1
	14	400	540	166D14L0540	3336600004931	1		35	780	920	166D35L0920	3336600005587	1
	*15	400	540	166D15L0540	3336600004948	1		36	780	920	166D36L0920	3336600005594	1
	16	400	540	166D16L0540	3336600004955	1		40	780	920	166D40L0920	3336600005600	1
	18	400	540	166D18L0540	3336600005136	1		42	780	920	166D42L0920	3336600021464	1
	20	400	540	166D20L0540	3336600005150	1		45	780	920	166D45L0920	3336600024113	1
	22	400	540	166D22L0540	3336600005167	1			0 x 13				
	24	400	540	166D24L0540	3336600005174	1		20	1160	1300	166D20L1300	3336600063297	1
	25	400	540	166D25L0540	3336600005181	1		22	1160	1300	166D22L1300	3336600063303	1
	26	400	540	166D26L0540	3336600005198	1		25	1160		166D25L1300	3336600068193	1
	28	400	540	166D28L0540	3336600005204	1		28		1300	166D28L1300	3336600063310	1
	30	400	540	166D30L0540	3336600005228	1		32		1300	166D32L1300	3336600028746	1
	32	400	540	166D32L0540	3336600005235	1		35	1160	1300	166D35L1300	3336600063327	1
	35	400	540	166D35L0540	3336600005242	1		36	1160	1300	166D36L1300	3336600063334	1
	36 38	400	540	166D36L0540	3336600005259	1		42 **45		1300	166D42L1300	3336600063341	1
	38 40	400 400	540 540	166D38L0540 166D40L0540	3336600023093 3336600023109	1			0 x 15	1300	166D45L1300	3336600063358	1
10	40	400 400	540 540	166D40L0540	3336600023109	1		20	1360		166D20L1500	3336600024120	1
24	42	400	540 540	166D42L0540	3336600063419	1		20		1500	166D24L1500		1
	**52	400	540 540	166D52L0540	3336600201323	1		24	1360	1500	166D25L1500	3336600024137 3336600037625	i
		x 690	540	100D52L0540	3330000201323	1		20	1360	1500	166D28L1500	3336600037625	1
(4)	16	550	690	166D16L0690	3336600005327	1		32	1360	1500	166D32L1500	3336600024151	i
AC	18	550	690	166D18L0690	3336600005334	i		36	1360	1500	166D36L1500	3336600024168	i
	20	550	690	166D20L0690	3336600005358	i		40	1360	1500	166D40L1500	3336600063365	i
20)	20	550	690	166D22L0690	3336600005365	i		40		1500	166D42L1500	3336600063372	i
1	24	550	690	166D24L0690	3336600005372	i		**45	1360		166D45L1500	3336600027091	i
da ante alta	25	550	690	166D25L0690	3336600005389	i			tting ec		1000-1021000	000000027031	
plastic clip	20	500	000		333000000000000000000000000000000000000			** 6 c	utting e	dues			
								00	arrang c	4900			

Power recommendation machine / drill diameter. Using a machine not adapted to the diameter can break the drill bit.

	Joule strike force	Weight in kg		DIAMETER																		
MACHINE Attachment			12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50
	8-9	6-7																				
SDS-max wired perforator	12-13	8-9																				
	19-20	11-12																				

Optimal use

Black pl

Occasional use Not compatible

