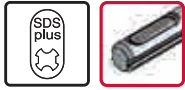


267 SDS-PLUS POWER-4CE



DRIVE



EXECUTION



- Optimum advance and long service life thanks to 4-cutter carbide head
- No snagging on reinforcements due to multiple-cutter head
- Fast drill dust transport thanks to high-volume 4-helix spiral
- Precise positioning thanks to strong centring tip

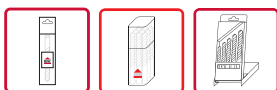
FOR USE IN



APPLICATION

- Fits directly into all hammer drills with SDS-plus and HILTI TE-C mounting
- For drilling dowel holes
- Especially suitable for fastening technology
- Coupling for SDS-plus [36]

PACKAGING

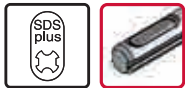


D Ø mm	D Ø "	L2 mm	L1 mm		EAN 4016707...	 12345
5,0	3/16	50	110	1	923838	267 050 110
5,0	3/16	100	160	1	923845	267 050 160
5,0	3/16	150	210	1	923852	267 050 210
5,0	3/16	250	310	1	923869	267 050 310
5,5	7/32	50	110	1	923876	267 055 110
5,5	7/32	100	160	1	923883	267 055 160
5,5	7/32	150	210	1	923890	267 055 210
6,0	15/64	50	110	1	923906	267 060 110
6,0	15/64	100	160	1	923913	267 060 160
6,0	15/64	150	210	1	923920	267 060 210
6,0	15/64	200	260	1	923937	267 060 260
6,0	15/64	250	310	1	923944	267 060 310
6,0	15/64	400	460	1	923951	267 060 460
6,5	1/4	50	110	1	923968	267 065 110
6,5	1/4	100	160	1	923975	267 065 160
6,5	1/4	150	210	1	923982	267 065 210
6,5	1/4	200	260	1	923999	267 065 260
7,0	9/32	50	110	1	924002	267 070 110
7,0	9/32	100	160	1	924019	267 070 160
7,0	9/32	150	210	1	924026	267 070 210
7,0	9/32	200	260	1	924033	267 070 260
7,0	9/32	250	310	1	924040	267 070 310
8,0	5/16	50	110	1	924057	267 080 110
8,0	5/16	100	160	1	924064	267 080 160
8,0	5/16	150	210	1	924071	267 080 210
8,0	5/16	200	260	1	924088	267 080 260
8,0	5/16	250	310	1	924095	267 080 310
8,0	5/16	400	460	1	924101	267 080 460
8,0	5/16	550	600	1	924118	267 080 600
8,0	5/16	900	950	1	924125	267 080 950
10,0	3/8	50	110	1	924132	267 100 110
10,0	3/8	100	160	1	924149	267 100 160
10,0	3/8	150	210	1	924156	267 100 210
10,0	3/8	200	260	1	924163	267 100 260
10,0	3/8	250	310	1	924170	267 100 310
10,0	3/8	400	460	1	924187	267 100 460
10,0	3/8	550	600	1	924194	267 100 600
10,0	3/8	950	1000	1	924200	267 101 000
12,0	15/32	100	160	1	924217	267 120 160
12,0	15/32	150	210	1	924224	267 120 210
12,0	15/32	200	260	1	924231	267 120 260
12,0	15/32	250	310	1	924248	267 120 310
12,0	15/32	400	450	1	924255	267 120 450
12,0	15/32	550	600	1	924262	267 120 600
12,0	15/32	950	1000	1	924279	267 121 000
14,0	17/32	100	160	1	924286	267 140 160

267 SDS-PLUS POWER-4CE



DRIVE



EXECUTION



- Optimum advance and long service life thanks to 4-cutter carbide head
- No snagging on reinforcements due to multiple-cutter head
- Fast drill dust transport thanks to high-volume 4-helix spiral
- Precise positioning thanks to strong centring tip

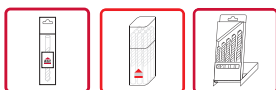
FOR USE IN



APPLICATION

- Fits directly into all hammer drills with SDS-plus and HILTI TE-C mounting
- For drilling dowel holes
- Especially suitable for fastening technology
- Coupling for SDS-plus [36]

PACKAGING



D Ø mm	D Ø "	L2 mm	L1 mm		FAN 4016707...	
14,0	17/32	150	200	1	924293	267 140 200
14,0	17/32	200	250	1	924309	267 140 250
14,0	17/32	250	300	1	924316	267 140 300
14,0	17/32	400	450	1	924323	267 140 450
14,0	17/32	550	600	1	924330	267 140 600
16,0	39/64	150	200	1	924347	267 160 200
16,0	39/64	200	250	1	924354	267 160 250
16,0	39/64	250	300	1	924361	267 160 300
16,0	39/64	400	450	1	924378	267 160 450
16,0	39/64	550	600	1	924385	267 160 600
16,0	39/64	950	1000	1	924392	267 161 000

CHISELS

STONE AND
SPECIAL DRILL BITS

METAL DRILL BITS

WOOD DRILL BITS

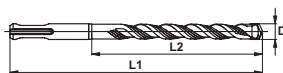
SAWS

ASSORTMENTS

MODULES

HAMMER DRILL BITS

251 SDS-PLUS TURBOHEAD XPRO RS



DRIVE

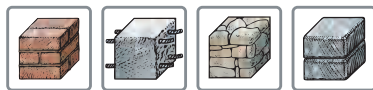


EXECUTION



- Made of tempered steel, shot-peened and intermediate level hardened
- TURBOHEAD Xpro head with centering tip
- TURBOHEAD Xpro with innovative 4-cutting-edge concept
- MS5 flute with reinforced core

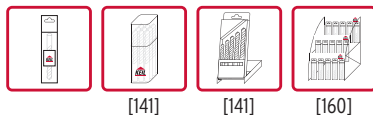
FOR USE IN



APPLICATION

- Fits directly into all hammer drilling machines with SDS-plus and HILTI TE-C drive
- For drilling plug holes
- Particularly suitable for fastenings
- Adapters for SDS-plus [36]

PACKAGING



Comments

- More dimensions of the 4-cutter with X-shape on request
- For a working length of 400 mm and more, pre-drilling must be carried out to a depth of at least 150 mm with a drill bit of the same diameter.

D Ø mm	D Ø mm	L2 mm	L1 mm		EAN 4016707...	 12345
5,0	3/16	50	110	10	902000	251 050 110
5,0	3/16	100	160	10	902017	251 050 160
5,0	3/16	150	210	10	902024	251 050 210
5,0	3/16	200	260	10	914553	251 050 260
5,5	7/32	50	110	10	912641	251 055 110
5,5	7/32	100	160	10	912634	251 055 160
5,5	7/32	150	210	10	912627	251 055 210
5,5	7/32	200	260	10	912757	251 055 260
6,0	15/64	50	110	10	902031	251 060 110
6,0	15/64	100	160	10	902048	251 060 160
6,0	15/64	150	210	10	902055	251 060 210
6,0	15/64	200	260	10	902062	251 060 260
6,5	1/4	100	160	10	904622	251 065 160
6,5	1/4	160	210	10	904639	251 065 210
6,5	1/4	200	260	10	904646	251 065 260
6,5	1/4	250	310	1	914560	251 065 310
8,0	5/16	50	110	10	902109	251 080 110
8,0	5/16	100	160	10	902116	251 080 160
8,0	5/16	150	210	10	902123	251 080 210
8,0	5/16	200	260	10	902130	251 080 260
8,0	5/16	250	310	1	904653	251 080 310
8,0	5/16	300	360	1	904660	251 080 360
8,0	5/16	400	460	1	904677	251 080 460
10,0	3/8	100	160	10	902154	251 100 160
10,0	3/8	150	210	10	902161	251 100 210
10,0	3/8	200	260	10	902178	251 100 260
10,0	3/8	250	310	1	902185	251 100 310
10,0	3/8	310	360	1	904684	251 100 360
10,0	3/8	400	460	1	902208	251 100 460
10,0	3/8	540	600	1	914577	251 100 600
12,0	15/32	100	160	10	902215	251 120 160
12,0	15/32	150	210	10	902222	251 120 210
12,0	15/32	200	260	10	902239	251 120 260
12,0	15/32	250	310	1	902246	251 120 310
12,0	15/32	400	450	1	902253	251 120 450
12,0	15/32	540	600	1	914584	251 120 600
14,0	17/32	100	160	10	902260	251 140 160
14,0	17/32	150	210	10	902277	251 140 210
14,0	17/32	200	260	10	902284	251 140 260
14,0	17/32	250	310	1	904691	251 140 310
14,0	17/32	400	450	1	902291	251 140 450
14,0	17/32	540	600	1	914591	251 140 600
16,0	39/64	100	160	1	904707	251 160 160
16,0	39/64	150	210	1	904714	251 160 210
16,0	39/64	200	260	1	904721	251 160 260
16,0	39/64	400	450	1	904738	251 160 450

251 SDS-PLUS TURBOHEAD XPRO RS



DRIVE

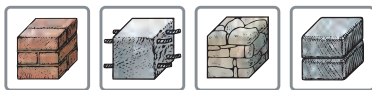


EXECUTION



- Made of tempered steel, shot-peened and intermediate level hardened
- TURBOHEAD Xpro head with centering tip
- TURBOHEAD Xpro with innovative 4-cutting-edge concept
- MS5 flute with reinforced core

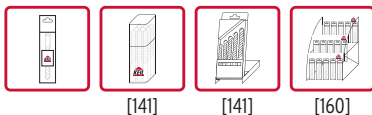
FOR USE IN



APPLICATION

- Fits directly into all hammer drilling machines with SDS-plus and HILTI TE-C drive
- For drilling plug holes
- Particularly suitable for fastenings
- Adapters for SDS-plus [36]

PACKAGING



Comments

- More dimensions of the 4-cutter with X-shape on request
- For a working length of 400 mm and more, pre-drilling must be carried out to a depth of at least 150 mm with a drill bit of the same diameter.

D Ø mm	D Ø "	L2 mm	L1 mm	Icon	FAN 4016707...	Icon 12345
16,0	39/64	540	600	1	914607	251 160 600
18,0	11/16	200	250	1	914614	251 180 250
18,0	11/16	400	450	1	914737	251 180 450
20,0	49/64	200	250	1	914744	251 200 250
20,0	49/64	400	450	1	914751	251 200 450
20,0	49/64	550	600	1	914768	251 200 600



VIBRATION PROTECTION

Low vibration load of the „hand-arm-system“ by means of highly reduced vibration (see page 11). According to the European guideline EU-Vibrationsrichtlinie 2002/44/EG for vibration protection.