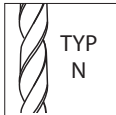
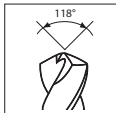


Ref.

732  
728



DIN 338



TIN



Ø Max 12.7

## HSS-TIN

### Features

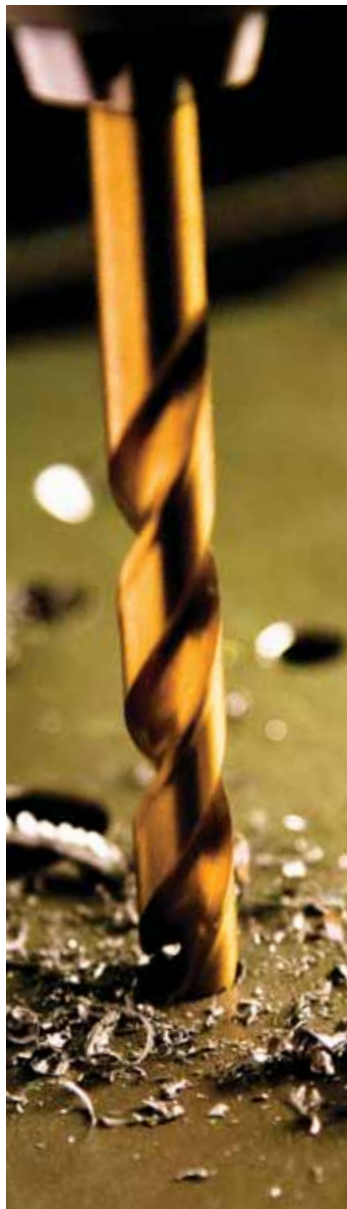
- Fully ground drill bit HSS-TIN.
- Titanium nitride coating.
- 118° tip angle.
- Split point.
- Flute type N.
- Diameter tolerance h8.

### Benefits

- Starting precision.
- Quick penetration and easy drilling.
- The TIN coating makes the bit harder and extends its life.

### Applications

Unalloyed and alloyed steels (up to 1100N/mm<sup>2</sup>).



Sleeve pack  
European hole  
Color label

Ø	Lu	Lt	Ref.	Gencod	Qt.
1	12	34	732D01	3336600017108	1
1,5	18	40	732D01.5	3336600017115	1
2	24	49	732D02	3336600011748	1
2,5	30	57	732D02.5	3336600011755	1
3	33	61	732D03	3336600011762	1
3,2	36	65	732D03.2	3336600011779	1
3,5	39	70	732D03.5	3336600011786	1
4	43	75	732D04	3336600011793	1
4,2	43	75	732D04.2	3336600011809	1
4,5	47	80	732D04.5	3336600011816	1
5	52	86	732D05	3336600011823	1
5,2	52	86	732D05.2	3336600017252	1
5,5	57	93	732D05.5	3336600011830	1
6	57	93	732D06	3336600011847	1
6,5	63	101	732D06.5	3336600011854	1
7	69	109	732D07	3336600011861	1
7,5	69	109	732D07.5	3336600011878	1
8	75	117	732D08	3336600011885	1
8,5	75	117	732D08.5	3336600011892	1
9	81	125	732D09	3336600011908	1
9,5	81	125	732D09.5	3336600012417	1
10	87	133	732D10	3336600011915	1
10,5	87	133	732D10.5	3336600017320	1
11	94	142	732D11	3336600012424	1
11,5	94	142	732D11.5	3336600017337	1
12	101	151	732D12	3336600012431	1
12,5	101	151	732D12.5	3336600017344	1
13	101	151	732D13	3336600012448	1

5 to 10  
PIECES



Quadropack  
Round eyelet  
Color label

Ø	Lu	Lt	Ref.	Gencod	Qt.
1	12	34	728D01	3336600017351	1=10
1,5	18	40	728D01.5	3336600017368	1=10
2	24	49	728D02	3336600017375	1=10
2,5	30	57	728D02.5	3336600017399	1=10
2,8	33	61	728D02.8	3336600017412	1=10
3	33	61	728D03	3336600017429	1=10
3,2	36	65	728D03.2	3336600017443	1=10
3,5	39	70	728D03.5	3336600017474	1=10
4	43	75	728D04	3336600017504	1=10
4,2	43	75	728D04.2	3336600017528	1=10
4,5	47	80	728D04.5	3336600017559	1=10
5	52	86	728D05	3336600017597	1=10
5,2	52	86	728D05.2	3336600017610	1=10
5,5	57	93	728D05.5	3336600017627	1=10
6	57	93	728D06	3336600017634	1=10
6,2	63	101	728D06.2	3336600017658	1=10
6,5	63	101	728D06.5	3336600017665	1=10
7	69	109	728D07	3336600017672	1=10
7,5	69	109	728D07.5	3336600017702	1=10
8	75	117	728D08	3336600017719	1=10
8,5	75	117	728D08.5	3336600017740	1=10
9	81	125	728D09	3336600017757	1=10
10	87	133	728D10	3336600017771	1=10
11	94	142	728D11	3336600017795	1=5
12	101	151	728D12	3336600017818	1=5
13	101	151	728D13	3336600017832	1=5



SETS  
PAGE  
74