

New WSTAR MNS drill series for machining of aluminium alloys

# **MNS TYPE WSTAR DRILL SERIES**

The central holes provide an increase in lubrication to the drill point.

High-feed & high efficiency drilling with feed rates up to  $F=10,000\text{mm/min}$ .



# **AHB**

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- Drill sizes available in 0.1mm increments from  $\phi 3.0$  to  $\phi 14.0$ .
- L/D 5, 10, 20, 30 types are available as standard.
- Non-step deep hole drilling (L/D 10 – 30)

# Solid Carbide Drill for High Efficiency Machining of Aluminium Alloys

## **WSTAR DRILL SERIES**

### **MNS TYPE**

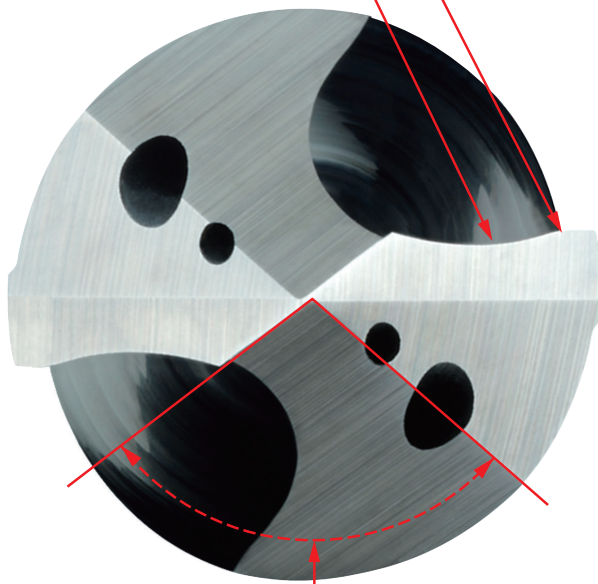
#### ■ Features

#### Optimum flute & cutting edge geometry for machining of aluminium alloy

##### Cutting edge shape

###### Wavy cutting edge

The wave edge design achieves a sharp peripheral edge cutting performance with a strong initial cutting point near the centre.

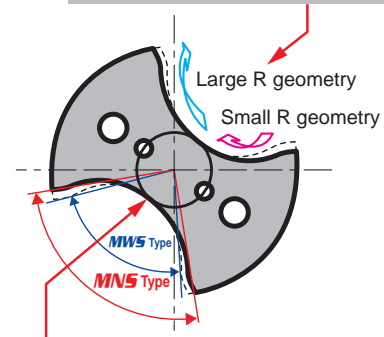


##### Cross sectional shape

(Cutting edge shoulder cross section)

##### Flutes of top edge

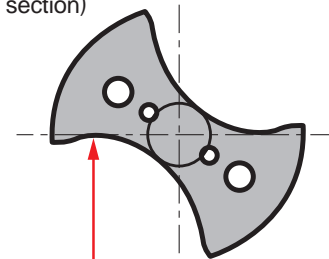
The small R geometry generates initial curling of the chips and combines with the larger geometry to promote smooth chip evacuation.



##### Special flute geometry

The wide flute is optimally designed for machining of aluminium alloy.

(Mid flute cross section)



##### Flute geometry

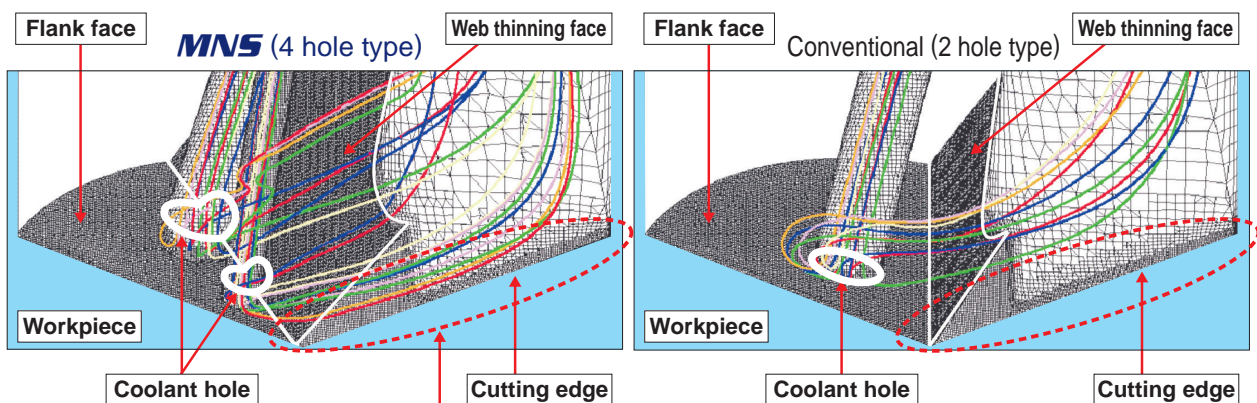
Large flute to prevent chip jamming.

##### Web thinning pocket

Large thinning pocket for smooth evacuation of the chips prevents welding of the cutting edge.

PAT. pending

#### Computerized flow simulation was used to determine the best positioning of the coolant holes



Effective lubrication at the cutting edge point and rake face that can be prone to welding



# Cutting Performance

## Enables stable, high feed drilling at 1.0mm/rev!

<Cutting conditions>

Workpiece: JIS AC4B-T6

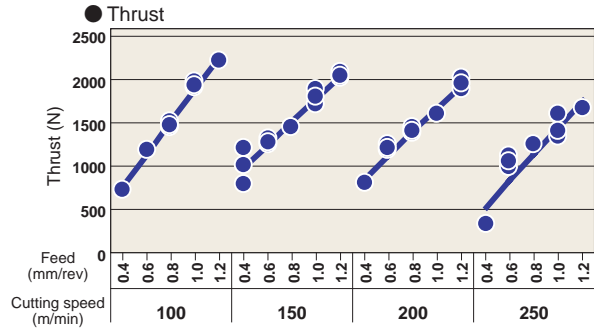
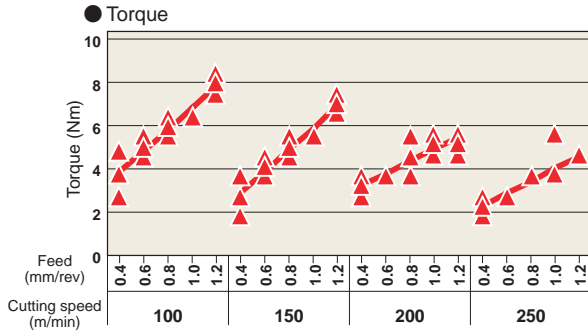
Machine : Machining centre

Tool : MNS0600LB(L/D=5)

Hole depth: 30mm(L/D=5)

Coolant : W.S.O.

Emission pressure: 3MPa (Internal coolant)



## Possible to carry out non-step feed drilling of the holes up to 30xD!

<Cutting conditions>

Workpiece: JIS ADC12

Machine : Machining centre

Tool :  $\phi$ 6.0, L/D 30 drill

Hole depth : 180mm(L/D=29)

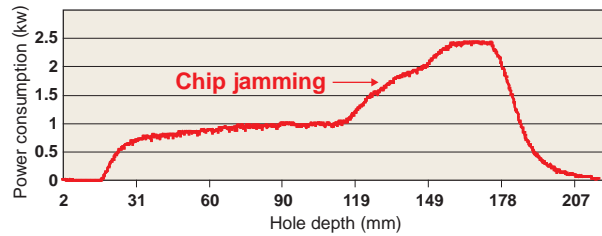
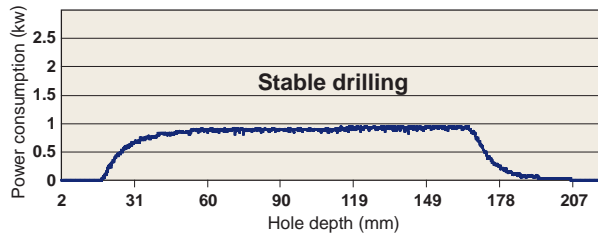
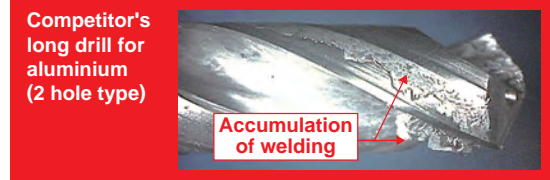
Pilot drill : MAS0600MB

Pilot hole depth: 18mm

Cutting speed : 100m/min Emission pressure: 0.5MPa (Internal coolant)

Feed per revolution : 0.4mm/rev

Coolant : Semi-dry machining (M.Q.L.)



## Stable drilling of deep holes in extensive material (A6082) that is difficult to machine

<Cutting conditions>

Workpiece: JIS A6082

Machine : Machining centre

Tool : MNS0550X20DB (L/D=20)

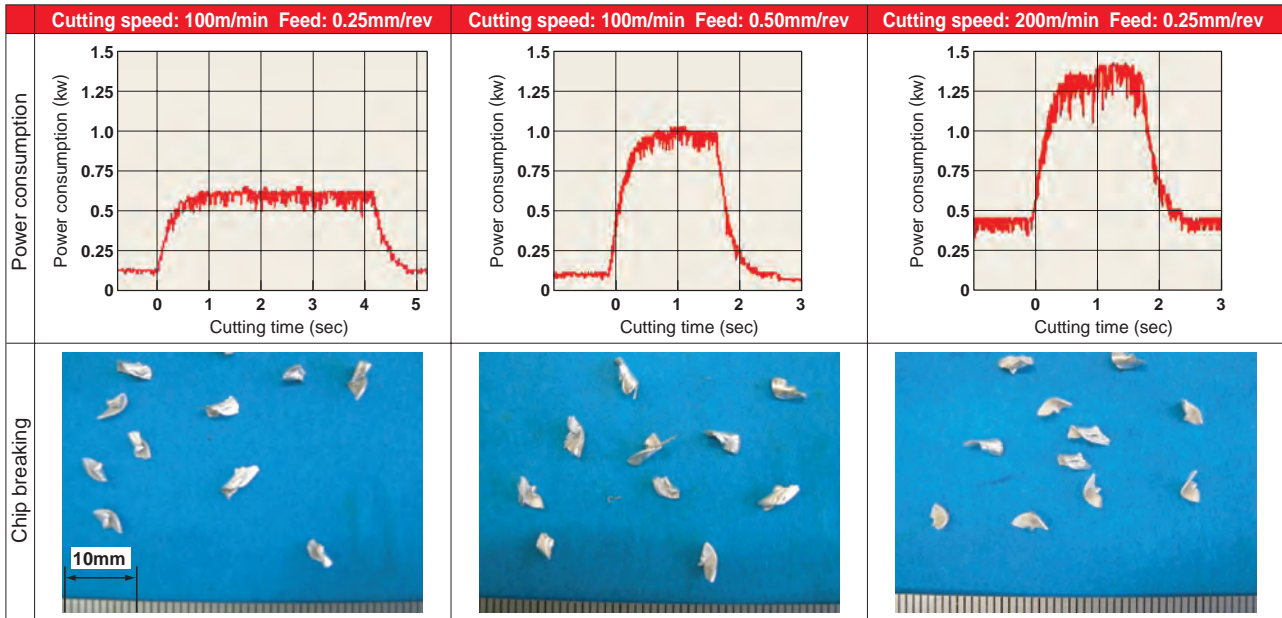
Hole depth : 100mm(L/D=18)

Pilot drill : MAS0550MB

Pilot hole depth: 15mm

Coolant : W.S.O.

Emission pressure: 1MPa (Internal coolant)



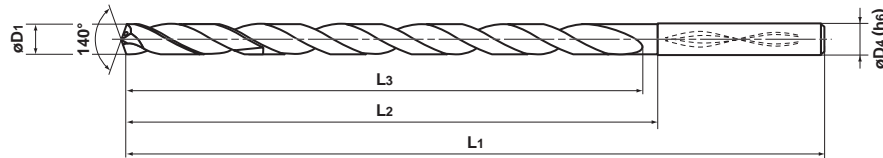
# Solid Carbide Drill for High Efficiency Machining of Aluminium Alloys

## MNS / MNS...DB WSTAR DRILL WSTAR SUPER LONG DRILL



D1	D1≤3.0	3.0<D1≤6.0	6.0<D1≤10.0	10.0<D1≤14.0
Tolerance	0 -0.014	0 -0.018	0 -0.022	0 -0.027

● 4.5 or smaller diameter drills are designed with 2 coolant holes.



Note) MNS-LB/DB type can be used for shrink fit holders.

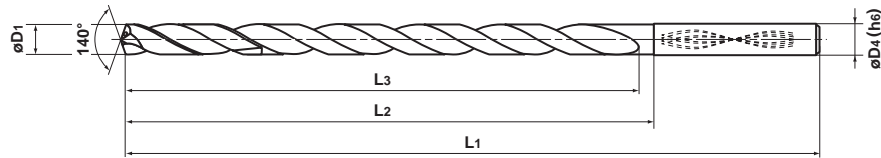
Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
3.0	5	Int.	★	MNS0300LB	33	33	81	3.0
	10	Int.	★	0300X10DB	39	42	90	3.0
	20	Int.	★	0300X20DB	69	72	120	3.0
	30	Int.	★	0300X30DB	99	102	150	3.0
3.1	5	Int.	★	0310LB	39	39	87	4.0
	10	Int.	□	0310X10DB	46	49	97	4.0
	20	Int.	□	0310X20DB	81	84	132	4.0
	30	Int.	□	0310X30DB	116	119	167	4.0
3.2	5	Int.	★	0320LB	39	39	87	4.0
	10	Int.	★	0320X10DB	46	49	97	4.0
	20	Int.	★	0320X20DB	81	84	132	4.0
	30	Int.	★	0320X30DB	116	119	167	4.0
3.3	5	Int.	★	0330LB	39	39	87	4.0
	10	Int.	□	0330X10DB	46	49	97	4.0
	20	Int.	□	0330X20DB	81	84	132	4.0
	30	Int.	□	0330X30DB	116	119	167	4.0
3.4	5	Int.	★	0340LB	39	39	87	4.0
	10	Int.	★	0340X10DB	46	49	97	4.0
	20	Int.	★	0340X20DB	81	84	132	4.0
	30	Int.	★	0340X30DB	116	119	167	4.0
3.5	5	Int.	★	0350LB	39	39	87	4.0
	10	Int.	□	0350X10DB	46	49	97	4.0
	20	Int.	□	0350X20DB	81	84	132	4.0
	30	Int.	□	0350X30DB	116	119	167	4.0
3.6	5	Int.	★	0360LB	44	44	92	4.0
	10	Int.	★	0360X10DB	52	55	103	4.0
	20	Int.	★	0360X20DB	92	95	143	4.0
	30	Int.	★	0360X30DB	132	135	183	4.0
3.7	5	Int.	★	0370LB	44	44	92	4.0
	10	Int.	□	0370X10DB	52	55	103	4.0
	20	Int.	□	0370X20DB	92	95	143	4.0
	30	Int.	□	0370X30DB	132	135	183	4.0

Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
3.8	5	Int.	★	MNS0380LB	44	44	92	4.0
	10	Int.	□	0380X10DB	52	55	103	4.0
	20	Int.	□	0380X20DB	92	95	143	4.0
	30	Int.	□	0380X30DB	132	135	183	4.0
3.9	5	Int.	★	0390LB	44	44	92	4.0
	10	Int.	★	0390X10DB	52	55	103	4.0
	20	Int.	★	0390X20DB	92	95	143	4.0
	30	Int.	★	0390X30DB	132	135	183	4.0
4.0	5	Int.	★	0400LB	44	44	92	4.0
	10	Int.	★	0400X10DB	52	55	103	4.0
	20	Int.	★	0400X20DB	92	95	143	4.0
	30	Int.	★	0400X30DB	132	135	183	4.0
4.1	5	Int.	★	0410LB	50	50	100	5.0
	10	Int.	□	0410X10DB	59	62	112	5.0
	20	Int.	□	0410X20DB	104	107	157	5.0
	30	Int.	□	0410X30DB	149	152	202	5.0
4.2	5	Int.	★	0420LB	50	50	100	5.0
	10	Int.	□	0420X10DB	59	62	112	5.0
	20	Int.	□	0420X20DB	104	107	157	5.0
	30	Int.	□	0420X30DB	149	152	202	5.0
4.3	5	Int.	★	0430LB	50	50	100	5.0
	10	Int.	□	0430X10DB	59	62	112	5.0
	20	Int.	□	0430X20DB	104	107	157	5.0
	30	Int.	□	0430X30DB	149	152	202	5.0
4.4	5	Int.	★	0440LB	50	50	100	5.0
	10	Int.	□	0440X10DB	59	62	112	5.0
	20	Int.	□	0440X20DB	104	107	157	5.0
	30	Int.	□	0440X30DB	149	152	202	5.0
4.5	5	Int.	★	0450LB	50	50	100	5.0
	10	Int.	□	0450X10DB	59	62	112	5.0
	20	Int.	□	0450X20DB	104	107	157	5.0
	30	Int.	□	0450X30DB	149	152	202	5.0

Note) Please contact Mitsubishi Carbide for any geometry that is not in the brochure (e.g. different diameter and length).



D1	D1≤3.0	3.0<D1≤6.0	6.0<D1≤10.0	10.0<D1≤14.0
Tolerance	0 -0.014	0 -0.018	0 -0.022	0 -0.027



Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
4.6	5	Int.	★	<b>MNS0460LB</b>	55	55	105	5.0
	10	Int.	□	<b>0460X10DB</b>	65	68	118	5.0
	20	Int.	□	<b>0460X20DB</b>	115	118	168	5.0
	30	Int.	□	<b>0460X30DB</b>	165	168	218	5.0
4.7	5	Int.	★	<b>0470LB</b>	55	55	105	5.0
	10	Int.	□	<b>0470X10DB</b>	65	68	118	5.0
	20	Int.	□	<b>0470X20DB</b>	115	118	168	5.0
	30	Int.	□	<b>0470X30DB</b>	165	168	218	5.0
4.8	5	Int.	★	<b>0480LB</b>	55	55	105	5.0
	10	Int.	□	<b>0480X10DB</b>	65	68	118	5.0
	20	Int.	□	<b>0480X20DB</b>	115	118	168	5.0
	30	Int.	□	<b>0480X30DB</b>	165	168	218	5.0
4.9	5	Int.	★	<b>0490LB</b>	55	55	105	5.0
	10	Int.	★	<b>0490X10DB</b>	65	68	118	5.0
	20	Int.	★	<b>0490X20DB</b>	115	118	168	5.0
	30	Int.	★	<b>0490X30DB</b>	165	168	218	5.0
5.0	5	Int.	★	<b>0500LB</b>	44	44	100	6.0
	10	Int.	★	<b>0500X10DB</b>	65	68	118	5.0
	20	Int.	★	<b>0500X20DB</b>	115	118	168	5.0
	30	Int.	★	<b>0500X30DB</b>	165	168	218	5.0
5.1	5	Int.	★	<b>0510LB</b>	44	44	100	6.0
	10	Int.	★	<b>0510X10DB</b>	72	75	127	6.0
	20	Int.	★	<b>0510X20DB</b>	127	130	182	6.0
	30	Int.	★	<b>0510X30DB</b>	182	185	237	6.0
5.2	5	Int.	★	<b>0520LB</b>	44	44	100	6.0
	10	Int.	□	<b>0520X10DB</b>	72	75	127	6.0
	20	Int.	□	<b>0520X20DB</b>	127	130	182	6.0
	30	Int.	□	<b>0520X30DB</b>	182	185	237	6.0
5.3	5	Int.	★	<b>0530LB</b>	44	44	100	6.0
	10	Int.	□	<b>0530X10DB</b>	72	75	127	6.0
	20	Int.	□	<b>0530X20DB</b>	127	130	182	6.0
	30	Int.	□	<b>0530X30DB</b>	182	185	237	6.0
5.4	5	Int.	★	<b>0540LB</b>	44	44	100	6.0
	10	Int.	□	<b>0540X10DB</b>	72	75	127	6.0
	20	Int.	□	<b>0540X20DB</b>	127	130	182	6.0
	30	Int.	□	<b>0540X30DB</b>	182	185	237	6.0

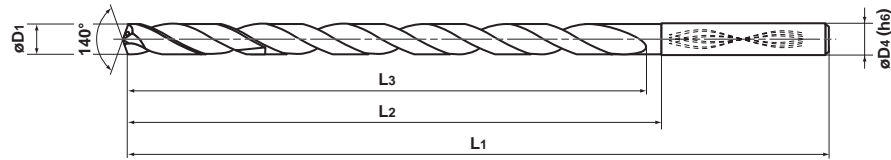
Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
5.5	5	Int.	★	<b>MNS0550LB</b>	44	44	100	6.0
	10	Int.	★	<b>0550X10DB</b>	72	75	127	6.0
	20	Int.	★	<b>0550X20DB</b>	127	130	182	6.0
	30	Int.	★	<b>0550X30DB</b>	182	185	237	6.0
5.6	5	Int.	★	<b>0560LB</b>	48	48	100	6.0
	10	Int.	□	<b>0560X10DB</b>	78	81	133	6.0
	20	Int.	□	<b>0560X20DB</b>	138	141	193	6.0
	30	Int.	□	<b>0560X30DB</b>	198	201	253	6.0
5.7	5	Int.	★	<b>0570LB</b>	48	48	100	6.0
	10	Int.	□	<b>0570X10DB</b>	78	81	133	6.0
	20	Int.	□	<b>0570X20DB</b>	138	141	193	6.0
	30	Int.	□	<b>0570X30DB</b>	198	201	253	6.0
5.8	5	Int.	★	<b>0580LB</b>	48	48	100	6.0
	10	Int.	□	<b>0580X10DB</b>	78	81	133	6.0
	20	Int.	□	<b>0580X20DB</b>	138	141	193	6.0
	30	Int.	□	<b>0580X30DB</b>	198	201	253	6.0
5.9	5	Int.	★	<b>0590LB</b>	48	48	100	6.0
	10	Int.	□	<b>0590X10DB</b>	78	81	133	6.0
	20	Int.	□	<b>0590X20DB</b>	138	141	193	6.0
	30	Int.	□	<b>0590X30DB</b>	198	201	253	6.0
6.0	5	Int.	★	<b>0600LB</b>	48	48	100	6.0
	10	Int.	★	<b>0600X10DB</b>	78	81	133	6.0
	20	Int.	★	<b>0600X20DB</b>	138	141	193	6.0
	30	Int.	★	<b>0600X30DB</b>	198	201	253	6.0
6.1	5	Int.	★	<b>0610LB</b>	52	52	109	7.0
	10	Int.	★	<b>0610X10DB</b>	85	88	141	7.0
	20	Int.	★	<b>0610X20DB</b>	150	153	206	7.0
	30	Int.	★	<b>0610X30DB</b>	215	218	271	7.0
6.2	5	Int.	★	<b>0620LB</b>	52	52	109	7.0
	10	Int.	□	<b>0620X10DB</b>	85	88	141	7.0
	20	Int.	□	<b>0620X20DB</b>	150	153	206	7.0
	30	Int.	□	<b>0620X30DB</b>	215	218	271	7.0
6.3	5	Int.	★	<b>0630LB</b>	52	52	109	7.0
	10	Int.	□	<b>0630X10DB</b>	85	88	141	7.0
	20	Int.	□	<b>0630X20DB</b>	150	153	206	7.0
	30	Int.	□	<b>0630X30DB</b>	215	218	271	7.0

## MNS / MNS...DB

### WSTAR DRILL WSTAR SUPER LONG DRILL



D1	D1≤3.0	3.0<D1≤6.0	6.0<D1≤10.0	10.0<D1≤14.0
Tolerance	0 -0.014	0 -0.018	0 -0.022	0 -0.027



Note) MNS-LB/DB type can be used for shrink fit holders.

Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
6.4	5	Int.	★	MNS0640LB	52	52	109	7.0
	10	Int.	□	0640X10DB	85	88	141	7.0
	20	Int.	□	0640X20DB	150	153	206	7.0
	30	Int.	□	0640X30DB	215	218	271	7.0
6.5	5	Int.	★	0650LB	52	52	109	7.0
	10	Int.	★	0650X10DB	85	88	141	7.0
	20	Int.	★	0650X20DB	150	153	206	7.0
	30	Int.	★	0650X30DB	215	218	271	7.0
6.6	5	Int.	★	0660LB	56	56	109	7.0
	10	Int.	□	0660X10DB	91	94	147	7.0
	20	Int.	□	0660X20DB	161	164	217	7.0
	30	Int.	□	0660X30DB	231	234	287	7.0
6.7	5	Int.	★	0670LB	56	56	109	7.0
	10	Int.	★	0670X10DB	91	94	147	7.0
	20	Int.	★	0670X20DB	161	164	217	7.0
	30	Int.	★	0670X30DB	231	234	287	7.0
6.8	5	Int.	★	0680LB	56	56	109	7.0
	10	Int.	□	0680X10DB	91	94	147	7.0
	20	Int.	□	0680X20DB	161	164	217	7.0
	30	Int.	□	0680X30DB	231	234	287	7.0
6.9	5	Int.	★	0690LB	56	56	109	7.0
	10	Int.	□	0690X10DB	91	94	147	7.0
	20	Int.	□	0690X20DB	161	164	217	7.0
	30	Int.	□	0690X30DB	231	234	287	7.0
7.0	5	Int.	★	0700LB	56	56	109	7.0
	10	Int.	★	0700X10DB	91	94	147	7.0
	20	Int.	★	0700X20DB	161	164	217	7.0
	30	Int.	★	0700X30DB	231	234	287	7.0
7.1	5	Int.	★	0710LB	60	64	118	8.0
	10	Int.	□	0710X10DB	98	101	155	8.0
	20	Int.	□	0710X20DB	173	176	230	8.0
	30	Int.	□	0710X30DB	248	251	305	8.0
7.2	5	Int.	★	0720LB	60	64	118	8.0
	10	Int.	★	0720X10DB	98	101	155	8.0
	20	Int.	★	0720X20DB	173	176	230	8.0
	30	Int.	★	0720X30DB	248	251	305	8.0

Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
7.3	5	Int.	★	MNS0730LB	60	64	118	8.0
	10	Int.	□	0730X10DB	98	101	155	8.0
	20	Int.	□	0730X20DB	173	176	230	8.0
	30	Int.	□	0730X30DB	248	251	305	8.0
7.4	5	Int.	★	0740LB	60	64	118	8.0
	10	Int.	□	0740X10DB	98	101	155	8.0
	20	Int.	□	0740X20DB	173	176	230	8.0
	30	Int.	□	0740X30DB	248	251	305	8.0
7.5	5	Int.	★	0750LB	60	64	118	8.0
	10	Int.	□	0750X10DB	98	101	155	8.0
	20	Int.	□	0750X20DB	173	176	230	8.0
	30	Int.	□	0750X30DB	248	251	305	8.0
7.6	5	Int.	★	0760LB	64	64	118	8.0
	10	Int.	□	0760X10DB	104	107	161	8.0
	20	Int.	□	0760X20DB	184	187	241	8.0
	30	Int.	□	0760X30DB	264	267	321	8.0
7.7	5	Int.	★	0770LB	64	64	118	8.0
	10	Int.	□	0770X10DB	104	107	161	8.0
	20	Int.	□	0770X20DB	184	187	241	8.0
	30	Int.	□	0770X30DB	264	267	321	8.0
7.8	5	Int.	★	0780LB	64	64	118	8.0
	10	Int.	★	0780X10DB	104	107	161	8.0
	20	Int.	★	0780X20DB	184	187	241	8.0
	30	Int.	★	0780X30DB	264	267	321	8.0
7.9	5	Int.	★	0790LB	64	64	118	8.0
	10	Int.	□	0790X10DB	104	107	161	8.0
	20	Int.	□	0790X20DB	184	187	241	8.0
	30	Int.	□	0790X30DB	264	267	321	8.0
8.0	5	Int.	★	0800LB	64	64	118	8.0
	10	Int.	★	0800X10DB	104	107	161	8.0
	20	Int.	★	0800X20DB	184	187	241	8.0
	30	Int.	★	0800X30DB	264	267	321	8.0
8.1	5	Int.	★	0810LB	68	72	127	9.0
	10	Int.	□	0810X10DB	111	114	169	9.0
	20	Int.	□	0810X20DB	196	199	254	9.0
	30	Int.	□	0810X30DB	281	284	339	9.0

Note) Please contact Mitsubishi Carbide for any geometry that is not in the brochure (e.g. different diameter and length).

Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
8.2	5	Int.	★	MNS0820LB	68	72	127	9.0
	10	Int.	□	0820X10DB	111	114	169	9.0
	20	Int.	□	0820X20DB	196	199	254	9.0
	30	Int.	□	0820X30DB	281	284	339	9.0
8.3	5	Int.	★	0830LB	68	72	127	9.0
	10	Int.	□	0830X10DB	111	114	169	9.0
	20	Int.	□	0830X20DB	196	199	254	9.0
	30	Int.	□	0830X30DB	281	284	339	9.0
8.4	5	Int.	★	0840LB	68	72	127	9.0
	10	Int.	□	0840X10DB	111	114	169	9.0
	20	Int.	□	0840X20DB	196	199	254	9.0
	30	Int.	□	0840X30DB	281	284	339	9.0
8.5	5	Int.	★	0850LB	68	72	127	9.0
	10	Int.	□	0850X10DB	111	114	169	9.0
	20	Int.	□	0850X20DB	196	199	254	9.0
	30	Int.	□	0850X30DB	281	284	339	9.0
8.6	5	Int.	★	0860LB	72	72	127	9.0
	10	Int.	□	0860X10DB	117	120	175	9.0
	20	Int.	□	0860X20DB	207	210	265	9.0
	30	Int.	□	0860X30DB	297	300	355	9.0
8.7	5	Int.	★	0870LB	72	72	127	9.0
	10	Int.	□	0870X10DB	117	120	175	9.0
	20	Int.	□	0870X20DB	207	210	265	9.0
	30	Int.	□	0870X30DB	297	300	355	9.0
8.8	5	Int.	★	0880LB	72	72	127	9.0
	10	Int.	□	0880X10DB	117	120	175	9.0
	20	Int.	□	0880X20DB	207	210	265	9.0
	30	Int.	□	0880X30DB	297	300	355	9.0
8.9	5	Int.	★	0890LB	72	72	127	9.0
	10	Int.	□	0890X10DB	117	120	175	9.0
	20	Int.	□	0890X20DB	207	210	265	9.0
	30	Int.	□	0890X30DB	297	300	355	9.0
9.0	5	Int.	★	0900LB	72	72	127	9.0
	10	Int.	★	0900X10DB	117	120	175	9.0
	20	Int.	★	0900X20DB	207	210	265	9.0
	30	Int.	★	0900X30DB	297	300	355	9.0
9.1	5	Int.	★	0910LB	76	80	136	10.0
	10	Int.	□	0910X10DB	124	127	182	10.0
	20	Int.	□	0910X20DB	219	222	277	10.0
	30	Int.	□	0910X30DB	314	317	372	10.0
9.2	5	Int.	★	0920LB	76	80	136	10.0
	10	Int.	□	0920X10DB	124	127	182	10.0
	20	Int.	□	0920X20DB	219	222	277	10.0
	30	Int.	□	0920X30DB	314	317	372	10.0
9.3	5	Int.	★	0930LB	76	80	136	10.0
	10	Int.	□	0930X10DB	124	127	182	10.0
	20	Int.	□	0930X20DB	219	222	277	10.0
	30	Int.	□	0930X30DB	314	317	372	10.0

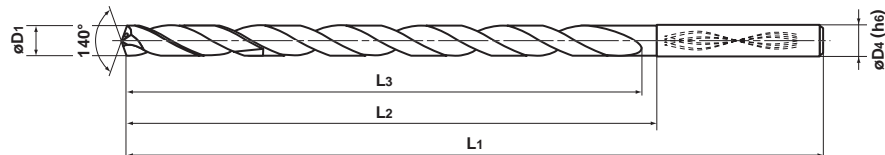
Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
9.4	5	Int.	★	MNS0940LB	76	80	136	10.0
	10	Int.	□	0940X10DB	124	127	182	10.0
	20	Int.	□	0940X20DB	219	222	277	10.0
	30	Int.	□	0940X30DB	314	317	372	10.0
9.5	5	Int.	★	0950LB	76	80	136	10.0
	10	Int.	□	0950X10DB	124	127	182	10.0
	20	Int.	□	0950X20DB	219	222	277	10.0
	30	Int.	□	0950X30DB	314	317	372	10.0
9.6	5	Int.	★	0960LB	80	80	136	10.0
	10	Int.	□	0960X10DB	130	133	188	10.0
	20	Int.	□	0960X20DB	230	233	288	10.0
	30	Int.	□	0960X30DB	330	333	388	10.0
9.7	5	Int.	★	0970LB	80	80	136	10.0
	10	Int.	□	0970X10DB	130	133	188	10.0
	20	Int.	□	0970X20DB	230	233	288	10.0
	30	Int.	□	0970X30DB	330	333	388	10.0
9.8	5	Int.	★	0980LB	80	80	136	10.0
	10	Int.	★	0980X10DB	130	133	188	10.0
	20	Int.	★	0980X20DB	230	233	288	10.0
	30	Int.	★	0980X30DB	330	333	388	10.0
9.9	5	Int.	★	0990LB	80	80	136	10.0
	10	Int.	□	0990X10DB	130	133	188	10.0
	20	Int.	□	0990X20DB	230	233	288	10.0
	30	Int.	□	0990X30DB	330	333	388	10.0
10.0	5	Int.	★	1000LB	80	80	136	10.0
	10	Int.	★	1000X10DB	130	133	188	10.0
	20	Int.	★	1000X20DB	230	233	288	10.0
	30	Int.	★	1000X30DB	330	333	388	10.0
10.1	5	Int.	★	1010LB	84	88	149	11.0
	10	Int.	□	1010X10DB	137	140	201	11.0
	20	Int.	□	1010X20DB	242	245	306	11.0
10.2	5	Int.	★	1020LB	84	88	149	11.0
	10	Int.	□	1020X10DB	137	140	201	11.0
	20	Int.	□	1020X20DB	242	245	306	11.0
10.3	5	Int.	★	1030LB	84	88	149	11.0
	10	Int.	□	1030X10DB	137	140	201	11.0
	20	Int.	□	1030X20DB	242	245	306	11.0
10.4	5	Int.	★	1040LB	84	88	149	11.0
	10	Int.	□	1040X10DB	137	140	201	11.0
	20	Int.	□	1040X20DB	242	245	306	11.0
10.5	5	Int.	★	1050LB	84	88	149	11.0
	10	Int.	★	1050X10DB	137	140	201	11.0
	20	Int.	★	1050X20DB	242	245	306	11.0
10.6	5	Int.	★	1060LB	88	88	149	11.0
	10	Int.	□	1060X10DB	143	146	207	11.0
	20	Int.	□	1060X20DB	253	256	317	11.0



**MNS / MNS...DB**  
**WSTAR DRILL WSTAR SUPER LONG DRILL**



D1	D1≤3.0	3.0<D1≤6.0	6.0<D1≤10.0	10.0<D1≤14.0
Tolerance	0 -0.014	0 -0.018	0 -0.022	0 -0.027



Note) MNS-LB/DB type can be used for shrink fit holders.

Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
10.7	5	Int.	★	MNS1070LB	88	88	149	11.0
	10	Int.	□	1070X10DB	143	146	207	11.0
	20	Int.	□	1070X20DB	253	256	317	11.0
10.8	5	Int.	★	1080LB	88	88	149	11.0
	10	Int.	□	1080X10DB	143	146	207	11.0
	20	Int.	□	1080X20DB	253	256	317	11.0
10.9	5	Int.	★	1090LB	88	88	149	11.0
	10	Int.	□	1090X10DB	143	146	207	11.0
	20	Int.	□	1090X20DB	253	256	317	11.0
11.0	5	Int.	★	1100LB	88	88	149	11.0
	10	Int.	★	1100X10DB	143	146	207	11.0
	20	Int.	★	1100X20DB	253	256	317	11.0
11.1	5	Int.	★	1110LB	92	96	158	12.0
	10	Int.	□	1110X10DB	150	153	215	12.0
	20	Int.	□	1110X20DB	265	268	330	12.0
11.2	5	Int.	★	1120LB	92	96	158	12.0
	10	Int.	□	1120X10DB	150	153	215	12.0
	20	Int.	□	1120X20DB	265	268	330	12.0
11.3	5	Int.	★	1130LB	92	96	158	12.0
	10	Int.	□	1130X10DB	150	153	215	12.0
	20	Int.	□	1130X20DB	265	268	330	12.0
11.4	5	Int.	★	1140LB	92	96	158	12.0
	10	Int.	□	1140X10DB	150	153	215	12.0
	20	Int.	□	1140X20DB	265	268	330	12.0
11.5	5	Int.	★	1150LB	92	96	158	12.0
	10	Int.	□	1150X10DB	150	153	215	12.0
	20	Int.	□	1150X20DB	265	268	330	12.0
11.6	5	Int.	★	1160LB	96	96	158	12.0
	10	Int.	□	1160X10DB	156	159	221	12.0
	20	Int.	□	1160X20DB	276	279	341	12.0
11.7	5	Int.	★	1170LB	96	96	158	12.0
	10	Int.	□	1170X10DB	156	159	221	12.0
	20	Int.	□	1170X20DB	276	279	341	12.0
11.8	5	Int.	★	1180LB	96	96	158	12.0
	10	Int.	□	1180X10DB	156	159	221	12.0
	20	Int.	□	1180X20DB	276	279	341	12.0

Drill Dia. D1 (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L3	L2	L1	D4
11.9	5	Int.	★	MNS1190LB	96	96	158	12.0
	10	Int.	□	1190X10DB	156	159	221	12.0
	20	Int.	□	1190X20DB	276	279	341	12.0
12.0	5	Int.	★	1200LB	96	96	158	12.0
	10	Int.	★	1200X10DB	156	159	221	12.0
	20	Int.	★	1200X20DB	276	279	341	12.0
12.1	5	Int.	★	1210LB	100	104	167	13.0
	10	Int.	□	1210X10DB	163	166	229	13.0
	20	Int.	□	1210X20DB	288	291	354	13.0
12.2	5	Int.	★	1220LB	100	104	167	13.0
	10	Int.	□	1220X10DB	163	166	229	13.0
	20	Int.	□	1220X20DB	288	291	354	13.0
12.3	5	Int.	★	1230LB	100	104	167	13.0
	10	Int.	□	1230X10DB	163	166	229	13.0
	20	Int.	□	1230X20DB	288	291	354	13.0
12.4	5	Int.	★	1240LB	100	104	167	13.0
	10	Int.	□	1240X10DB	163	166	229	13.0
	20	Int.	□	1240X20DB	288	291	354	13.0
12.5	5	Int.	★	1250LB	100	104	167	13.0
	10	Int.	□	1250X10DB	163	166	229	13.0
	20	Int.	□	1250X20DB	288	291	354	13.0
12.6	5	Int.	★	1260LB	104	104	167	13.0
	10	Int.	□	1260X10DB	169	172	235	13.0
	20	Int.	□	1260X20DB	299	302	365	13.0
12.7	5	Int.	★	1270LB	104	104	167	13.0
	10	Int.	□	1270X10DB	169	172	235	13.0
	20	Int.	□	1270X20DB	299	302	365	13.0
12.8	5	Int.	★	1280LB	104	104	167	13.0
	10	Int.	□	1280X10DB	169	172	235	13.0
	20	Int.	□	1280X20DB	299	302	365	13.0
12.9	5	Int.	★	1290LB	104	104	167	13.0
	10	Int.	□	1290X10DB	169	172	235	13.0
	20	Int.	□	1290X20DB	299	302	365	13.0
13.0	5	Int.	★	1300LB	104	104	167	13.0
	10	Int.	★	1300X10DB	169	172	235	13.0
	20	Int.	★	1300X20DB	299	302	365	13.0

Note) Please contact Mitsubishi Carbide for any geometry that is not in the brochure (e.g. different diameter and length).



Drill Dia. D <sub>1</sub> (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L <sub>3</sub>	L <sub>2</sub>	L <sub>1</sub>	D <sub>4</sub>
13.1	5	Int.	★	MNS1310LB	108	112	176	14.0
	10	Int.	□	1310X10DB	176	179	243	14.0
	20	Int.	□	1310X20DB	311	314	378	14.0
13.2	5	Int.	★	1320LB	108	112	176	14.0
	10	Int.	□	1320X10DB	176	179	243	14.0
	20	Int.	□	1320X20DB	311	314	378	14.0
13.3	5	Int.	★	1330LB	108	112	176	14.0
	10	Int.	□	1330X10DB	176	179	243	14.0
	20	Int.	□	1330X20DB	311	314	378	14.0
13.4	5	Int.	★	1340LB	108	112	176	14.0
	10	Int.	□	1340X10DB	176	179	243	14.0
	20	Int.	□	1340X20DB	311	314	378	14.0
13.5	5	Int.	★	1350LB	108	112	176	14.0
	10	Int.	□	1350X10DB	176	179	243	14.0
	20	Int.	□	1350X20DB	311	314	378	14.0

Drill Dia. D <sub>1</sub> (mm)	Hole Depth (l/d)	Coolant	Stock TF15	Order Number	Dimensions (mm)			
					L <sub>3</sub>	L <sub>2</sub>	L <sub>1</sub>	D <sub>4</sub>
13.6	5	Int.	★	MNS1360LB	112	112	176	14.0
	10	Int.	□	1360X10DB	182	185	249	14.0
	20	Int.	□	1360X20DB	322	325	389	14.0
13.7	5	Int.	★	1370LB	112	112	176	14.0
	10	Int.	□	1370X10DB	182	185	249	14.0
	20	Int.	□	1370X20DB	322	325	389	14.0
13.8	5	Int.	★	1380LB	112	112	176	14.0
	10	Int.	□	1380X10DB	182	185	249	14.0
	20	Int.	□	1380X20DB	322	325	389	14.0
13.9	5	Int.	★	1390LB	112	112	176	14.0
	10	Int.	□	1390X10DB	182	185	249	14.0
	20	Int.	□	1390X20DB	322	325	389	14.0
14.0	5	Int.	★	1400LB	112	112	176	14.0
	10	Int.	★	1400X10DB	182	185	249	14.0
	20	Int.	★	1400X20DB	322	325	389	14.0

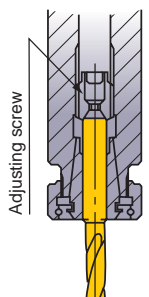
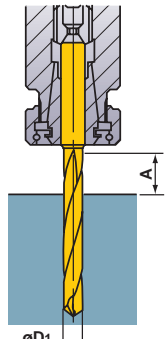
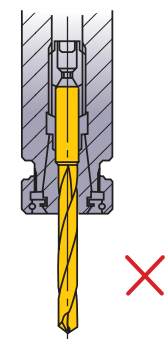
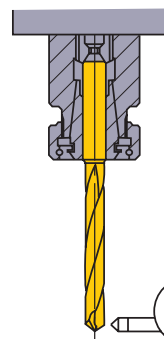
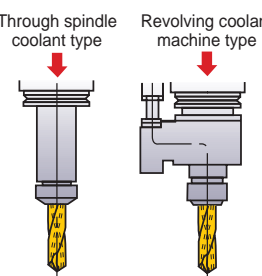
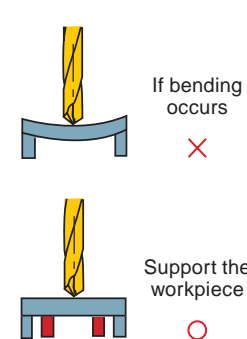
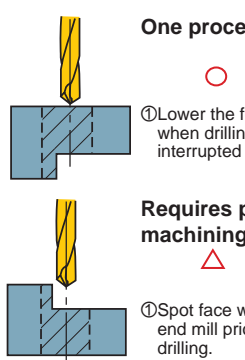
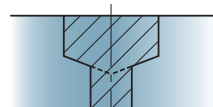
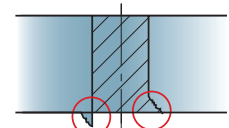
### Recommended Cutting Conditions

Work Material	Order Number	Drill Diameter											
		φ3.0		φ6.0		φ6.0		φ10.0		φ14.0			
		Cutting Speed (m/min)		Feed (mm/rev)		Cutting Speed (m/min)		Feed (mm/rev)		Cutting Speed (m/min)		Feed (mm/rev)	
N Aluminium Alloy Casting Aluminium Die Casting	MNS...LB	80	150	0.20	0.50	100	200	0.30	1.00	150	250	0.30	1.00
	MNS...DB	60	120	0.20	0.50	80	150	0.30	1.00	120	200	0.30	1.00
Wrought Aluminium Alloy	MNS...LB	80	150	0.15	0.30	100	200	0.20	0.40	150	250	0.20	0.40
	MNS...DB	60	120	0.15	0.30	80	150	0.20	0.40	120	200	0.20	0.40

Note 1) When using the drill with a length over l/d 10, it is necessary to use a prep holes as a guide. (If no prep-hole is used then drill breakage can occur)

Note 2) For pilot hole drilling, Mitsubishi Materials MNS-LB, MAE-MB or MAS-MB drill is recommended.

### Operational Guidance for the MNS-LB Drill

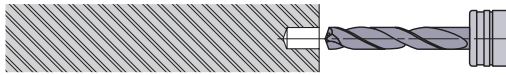
<p><b>Drill holding</b></p>  <p>Adjusting screw</p> <p>Thrust bearing type collet chuck holds the drill securely.</p>	<p><b>Drill length</b></p>  <p><math>A : \geq D_1 \times 1.5</math></p>	<p><b>Drill installation</b></p>  <p>Do not clamp on the flutes.</p>	<p><b>Installation tolerance</b></p>  <p>Runout <math>\leq 0.03\text{mm}</math></p>
<p><b>Coolant method (MNS)</b></p>  <p>Through spindle coolant type    Revolving coolant machine type</p> <p>Coolant pressure is approx. 0.5 - 7MPa.</p>	<p><b>Coolant handling</b></p> <p>&lt; MNS type &gt;</p> <ol style="list-style-type: none"> <li>1) Dirt and dust particles in old coolant can clog the oil hole and prevent effective flow. Regular coolant exchange is recommended.</li> <li>2) Small particles of swarf will jam in the oil hole. Use a filter as a preventative measure. When using small diameter drills, use a fine mesh filter.</li> </ol>	<p><b>Thin workpieces</b></p>  <p>If bending occurs</p> <p>Support the workpiece</p>	<p><b>Interrupted cutting</b></p>  <p><b>One process</b></p> <p>① Lower the feed when drilling the interrupted part.</p> <p><b>Requires prior machining</b></p> <p>① Spot face with an end mill prior to drilling.</p>
<p><b>Stepped holes</b></p>  <ol style="list-style-type: none"> <li>① Divide the machining into two processes.</li> <li>② Drill the larger hole first.</li> </ol> <p>*Tools for chamfering and spot facing can be produced to order.</p>	<p><b>Burring and workpiece chipping</b></p>  <ol style="list-style-type: none"> <li>① Lower the feed rate when breaking through.</li> <li>② Add a chamfer.</li> <li>③ Change the point angle.</li> </ol>		

### Operational Guidance for the MNS-DB Drill

#### Flat Face Drilling

● Drilling a blind hole

##### 1. Drilling a pilot hole



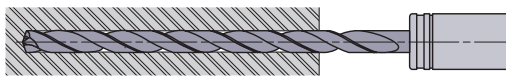
- ① Use a drill with a larger (flatter) point angle than the super long type. Mitsubishi type MNS-LB, MAE-MB or MAS-MB drill is recommended.
- ② Ensure a high precision hole is drilled for the guide.
- ③ Drill depth : Approx 1D or deeper.  
(Adjust the pilot hole depth according to the length of the super long type.)

##### 2. Initial cutting with the long type drill



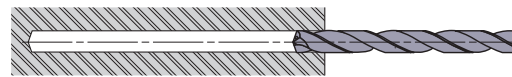
- ① Penetrate the pilot hole at low revolution. (Cutting speed 20m-30m/min, feed rate 0.2mm-0.3mm/rev)
- ② Stop the long type drill 1mm-3mm short of the pilot hole bottom.

##### 3. Drill the deep hole



- ① Start cutting at the recommended speed and feed with a non-peck (continuous feed) cycle.

##### 4. Drill retraction

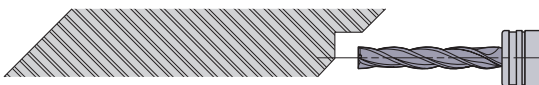


- ① After drilling, lower the cutting revolution about 1mm-2mm short of the hole end. (Cutting speed of around 20m-30m/min)
- ② Retract the drill to the pilot hole depth starting point at a feed rate of 3000mm/min.
- ③ Finally, clear the hole at a cutting speed of 20m-30m/min and feed rate of 0.2mm-0.3mm/rev.

#### Interrupted Drilling

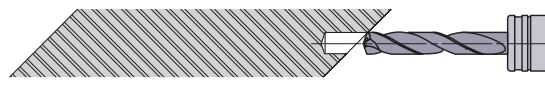
● Drilling and breaking through on irregular faces or angles

##### 1. Spot facing



- ① Machine a flat or the irregular face by using an end mill or slot drill capable of spot facing. Make the spot face diameter the same size as the required deep hole diameter.

##### 2. Drilling a pilot hole



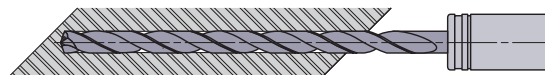
- ① Use a drill with a larger (flatter) point angle than the super long type. Mitsubishi type MNS-LB, MAE-MB or MAS-MB drill is recommended.
- ② Ensure a high precision hole is drilled for the guide.
- ③ Drill depth : Approx 1D or deeper.  
(Adjust the pilot hole depth according to the length of the super long type.)

##### 3. Initial cutting with the long type drill



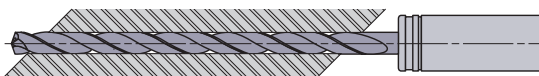
- ① Penetrate the pilot hole at a low revolution. (Cutting speed 20m-30m/min, feed rate 0.2mm-0.3mm/rev)
- ② Stop the long type drill 1mm-3mm short of the pilot hole bottom.

##### 4. Drill the deep hole



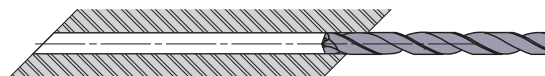
- ① Start cutting at the recommended speed and feed with a non-peck (continuous feed) cycle.

##### 5. Breaking through



- ① When breaking through, the cutting edge can be damaged.
- ② A feed rate of 0.05mm-0.1mm/rev is recommended.

##### 6. Drill retraction



- ① Retract the drill to the pilot hole depth starting point at a feed rate of 3000mm/min.
- ② Finally clear the hole at a cutting speed of 20m-30m/min and feed rate of 0.2mm-0.3mm/rev.



**For Your Safety**

- Don't handle inserts and chips without gloves.
- Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage.
- Please use safety covers and wear safety glasses.
- When using compounded cutting oils, please take fire precautions.
- When attaching inserts or spare parts, please use only the correct wrench or driver.
- When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.



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