

High efficiency modular drill

MagicDrill **DRA**



Excellent hole accuracy with a low cutting force design

Optimal web thickness limits deflection

Fine chip breaking and smooth deep hole cutting

Easy insert replacement

NEW High-precision
insert for steel
machining
HQP



NEW DRA holder (with flange)
Expansion of the large-diameter lineup
Ø26 ~ Ø 33
(3D, 5D, 8D)



High efficiency modular drill

MagicDrill DRA

Excellent hole accuracy with a low cutting force design

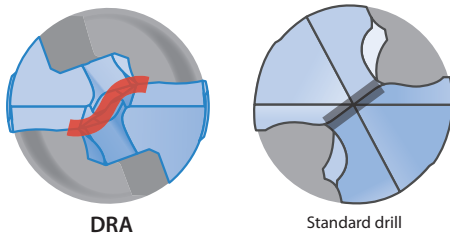
5 advantages to efficiently solve common drilling difficulties

1

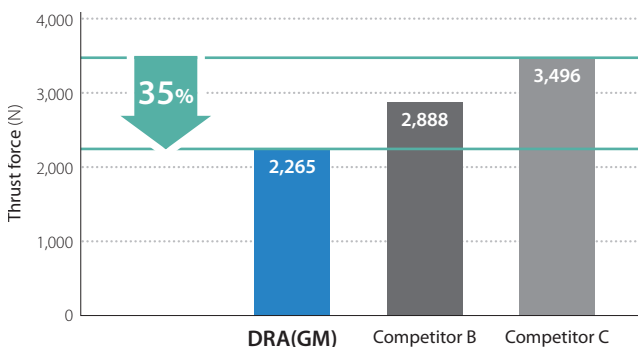
Low cutting force design improves hole accuracy

Special chisel edge with S-curve reduces thrust force and controls vibration

Cutting edge image



Cutting force comparison (Internal evaluation)



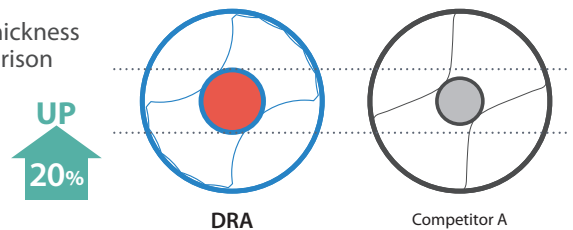
Cutting conditions: $V_c = 120$ m/min, $f = 0.25$ mm/rev, drilling diameter $\phi 14$, $L/D = 5$, drilling depth 45 mm, wet, workpiece: C50

2

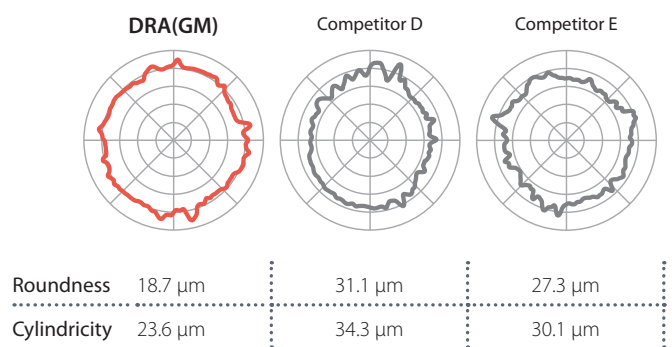
Optimal web thickness limits deflection

Improved hole accuracy by controlling drill deflection with a 20% thicker web compared with Competitor A

Web thickness comparison



Roundness · Cylindricity comparison (Internal evaluation)



Cutting conditions: $V_c = 120$ m/min, $f = 0.3$ mm/rev, drilling diameter $\phi 14$, $L/D = 5$, measurement position 55 mm, wet, workpiece: C50

3

Fine chip breaking even in deep hole drilling applications

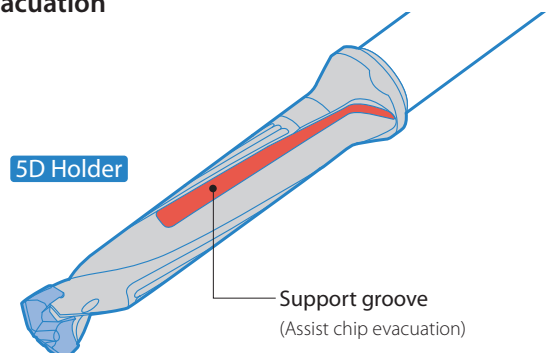
Optimized chip thinning for stable chip evacuation

Support groove with wider flute (5D, 8D) enables smooth chip evacuation

Chip comparison
(Internal evaluation)

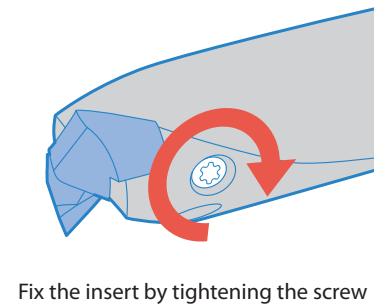
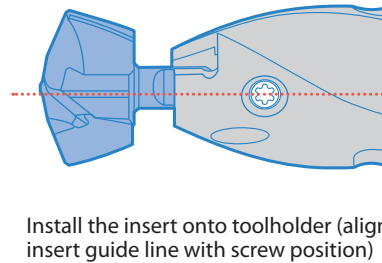
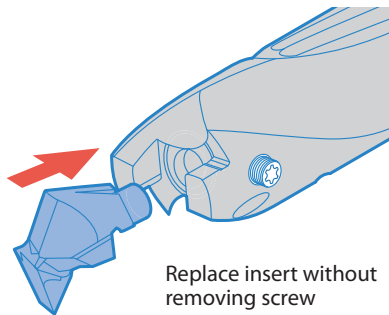


Cutting conditions: $V_c = 60$ m/min, $f = 0.2$ mm/rev, drilling diameter $\phi 14$, $L/D = 5$, drilling depth 70 mm, wet, workpiece: X2CrNi18 10



4 Easy insert replacement

Replace insert without removing screw



5 Long tool life and stable machining of various workpieces

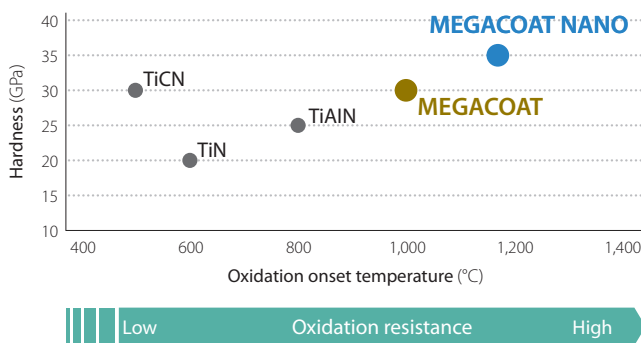
MEGACOAT NANO grade PR1535 is used to machine various materials from steel to stainless steel, with the combination of a tough substrate and a special nano layer coating

1st Recommendation

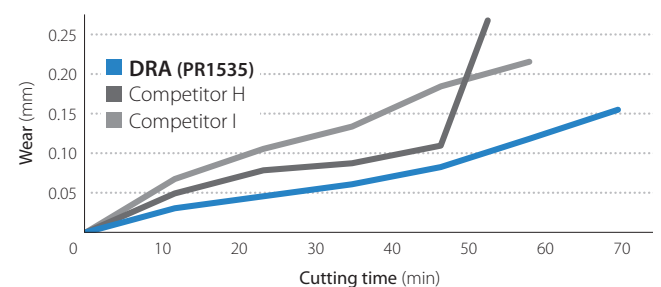
Steel / Stainless steel
PR1535

Cast iron
PR1525

Coating properties



Wear resistance comparison (Internal evaluation)

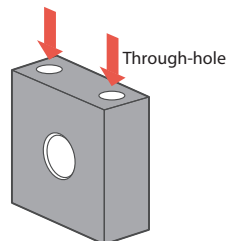


Cutting conditions: $V_c = 100$ m/min, $f = 0.25$ mm/rev, Drilling dia. $\phi 14$, $L/D = 5$, drilling depth 45 mm, wet, workpiece: 42CrMo4

Case Studies

Attachment S275JR

$V_c = 70$ m/min ($n = 1,240$ min⁻¹),
 $f = 0.23$ mm/rev ($V_f = 285$ mm/min),
drilling depth 100 mm,
wet (Internal coolant),
with center hole drilling
SF25-DRA180M-8
DA1800M-GM PR1535



Cutting time

DRA $\phi 18$ -8D

45 sec

30%
Cutting time

Competitor J $\phi 18$ -7D
(Modular drill)

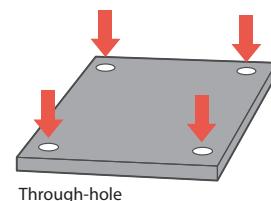
65 sec

Competitor J applied a peck cycle to avoid chip clogging.
DRA controlled chip evacuation without pecking.

(User evaluation)

Plate X2CrNi18 10

$V_c = 60$ m/min ($n = 2,120$ min⁻¹),
 $f = 0.12$ mm/rev ($V_f = 254$ mm/min),
drilling depth 15 mm,
wet (Internal coolant),
SS10-DRA090M-3
DA0900M-GM PR1535



of holes

DRA $\phi 9$ -3D

500

Tool life
5 times

Competitor K $\phi 9$ -3D
(Modular drill)

100

DRA extended the tool life by 5 times compared to Competitor K.
DRA maintained stable machining and excellent surface finish with less cutting noise.

(User evaluation)

High precision insert for steel machining

HQP

Improved centripetal forces with special two-step cutting edge

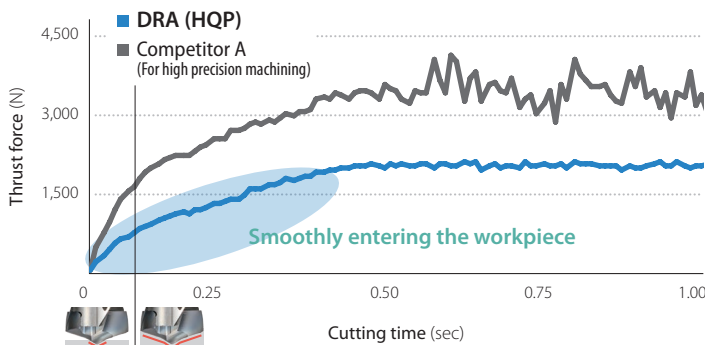
Excellent cylindricity, roundness and surface finish in steel machining

1

Improved centripetal forces delivers high-precision machining capabilities for both machining centers and lathes

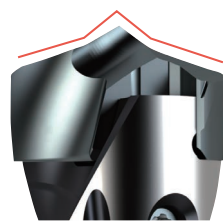
Special two-step cutting edge, large rake angle and double margin design reduce whirling of drill head for higher-precision machining

Cutting force comparison when entering the workpiece (Internal evaluation)



Cutting conditions: $V_c = 100$ m/min, $f = 0.25$ mm/rev, $H = 30$ mm, wet, workpiece: C50 $\phi 16$ (3D)

Special two-step cutting edge



Large rake angle

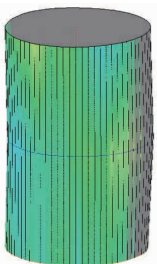


Double margin

Cylindricity and roundness comparison (Internal evaluation)

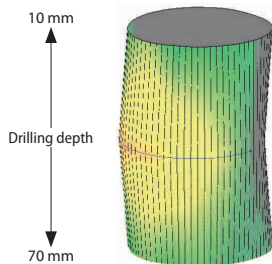
Machining center (BT50)

DRA (HQP)



Cylindricity: $19 \mu\text{m}$
Roundness: $17 \mu\text{m}$ (70 mm)

Competitor A (For high precision machining)

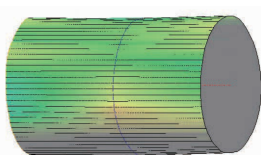


Cylindricity: $52 \mu\text{m}$
Roundness: $19 \mu\text{m}$ (70 mm)

Cutting conditions: $V_c = 100$ m/min, $f = 0.25$ mm/rev, $H = 80$ mm, wet, workpiece: C50 $\phi 16$ (5D)

Lathes

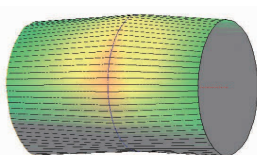
DRA (HQP)



60 mm ← Drilling depth → 6 mm

Cylindricity: $19 \mu\text{m}$
Roundness: $9 \mu\text{m}$ (60 mm)

Competitor B (For high precision machining)



60 mm ← Drilling depth → 6 mm

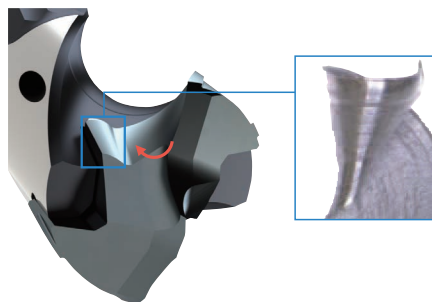
Cylindricity: $71 \mu\text{m}$
Roundness: $12 \mu\text{m}$ (60 mm)

Cutting conditions: $V_c = 120$ m/min, $f = 0.3$ mm/rev, $H = 65$ mm, wet, workpiece: 34CrMo4 $\phi 13$ (5D)

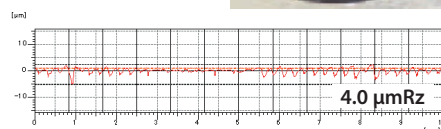
2

Excellent surface finish with unique flute shape

Controlled chips reduce scratches on the hole wall

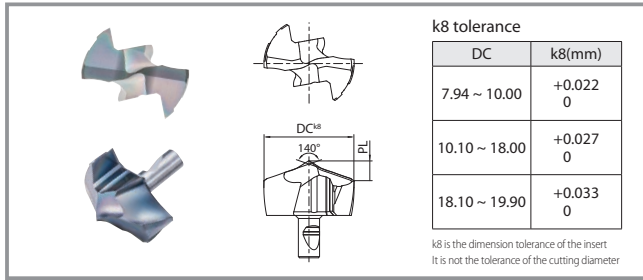


Hole wall surface finish comparison (Internal evaluation)



Cutting conditions: $V_c = 100$ m/min, $f = 0.25$ mm/rev, $H = 80$ mm, wet, workpiece: C50 $\phi 16$ (5D)

DRA Insert (HQP - High-precision insert for steel) Drilling diameter ø7.94~ø19.90



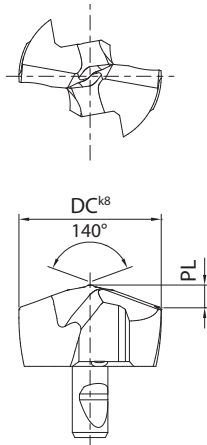
Insert

Description	Dimensions (mm)		Grade	Applicable toolholder
	DC	PL		
DA 0794M-HQP	7.94	1.90	●	SS10-DRA080M-○ SF12-DRA080M-○
0800M-HQP	8.00	1.91	●	
0810M-HQP	8.10	1.93	●	
0820M-HQP	8.20	1.94	●	
0830M-HQP	8.30	1.96	●	
0840M-HQP	8.40	1.98	●	
DA 0850M-HQP	8.50	1.99	●	SS10-DRA085M-○ SF12-DRA085M-○
0860M-HQP	8.60	2.01	●	
0870M-HQP	8.70	2.03	●	
0880M-HQP	8.80	2.05	●	
0890M-HQP	8.90	2.06	●	
DA 0900M-HQP	9.00	2.19	●	SS10-DRA090M-○ SF12-DRA090M-○
0910M-HQP	9.10	2.21	●	
0920M-HQP	9.20	2.22	●	
0930M-HQP	9.30	2.24	●	
0940M-HQP	9.40	2.26	●	
DA 0950M-HQP	9.50	2.27	●	SS10-DRA095M-○ SF12-DRA095M-○
0960M-HQP	9.60	2.29	●	
0970M-HQP	9.70	2.31	●	
0980M-HQP	9.80	2.32	●	
0990M-HQP	9.90	2.34	●	
DA 1000M-HQP	10.00	2.35	●	SS12-DRA100M-○ SF16-DRA100M-○
1010M-HQP	10.10	2.36	●	
1020M-HQP	10.20	2.38	●	
1030M-HQP	10.30	2.40	●	
1040M-HQP	10.40	2.41	●	
DA 1050M-HQP	10.50	2.43	●	SS12-DRA105M-○ SF16-DRA105M-○
1060M-HQP	10.60	2.44	●	
1070M-HQP	10.70	2.46	●	
1080M-HQP	10.80	2.47	●	
1090M-HQP	10.90	2.49	●	
DA 1100M-HQP	11.00	2.65	●	SS12-DRA110M-○ SF16-DRA110M-○
1110M-HQP	11.10	2.67	●	
1120M-HQP	11.20	2.68	●	
1130M-HQP	11.30	2.70	●	
1140M-HQP	11.40	2.72	●	
DA 1150M-HQP	11.50	2.73	●	SS12-DRA115M-○ SF16-DRA115M-○
1160M-HQP	11.60	2.75	●	
1170M-HQP	11.70	2.76	●	
1180M-HQP	11.80	2.78	●	
1190M-HQP	11.90	2.80	●	
DA 1200M-HQP	12.00	2.79	●	SS14-DRA120M-○ SF16-DRA120M-○
1210M-HQP	12.10	2.81	●	
1220M-HQP	12.20	2.82	●	
1230M-HQP	12.30	2.84	●	
1240M-HQP	12.40	2.86	●	
DA 1250M-HQP	12.50	2.87	●	SS14-DRA125M-○ SF16-DRA125M-○
1260M-HQP	12.60	2.89	●	
1270M-HQP	12.70	2.91	●	
1280M-HQP	12.80	2.92	●	
1290M-HQP	12.90	2.94	●	
DA 1300M-HQP	13.00	2.98	●	SS14-DRA130M-○ SF16-DRA130M-○
1310M-HQP	13.10	2.99	●	
1320M-HQP	13.20	3.01	●	
1330M-HQP	13.30	3.02	●	
1340M-HQP	13.40	3.04	●	
DA 1350M-HQP	13.50	3.06	●	SS14-DRA135M-○ SF16-DRA135M-○
1360M-HQP	13.60	3.07	●	
1370M-HQP	13.70	3.09	●	
1380M-HQP	13.80	3.10	●	
1390M-HQP	13.90	3.12	●	

Description	Dimensions (mm)		Grade	Applicable toolholder
	DC	PL		
DA 1400M-HQP	14.00	3.11	●	SS16-DRA140M-○ SF16-DRA140M-○
1410M-HQP	14.10	3.12	●	
1420M-HQP	14.20	3.14	●	
1430M-HQP	14.30	3.16	●	
1440M-HQP	14.40	3.17	●	
DA 1450M-HQP	14.50	3.19	●	SS16-DRA145M-○ SF16-DRA145M-○
1460M-HQP	14.60	3.21	●	
1470M-HQP	14.70	3.22	●	
1480M-HQP	14.80	3.24	●	
1490M-HQP	14.90	3.25	●	
DA 1500M-HQP	15.00	3.33	●	SS16-DRA150M-○ SF20-DRA150M-○
1510M-HQP	15.10	3.35	●	
1520M-HQP	15.20	3.36	●	
1530M-HQP	15.30	3.38	●	
1540M-HQP	15.40	3.39	●	
1550M-HQP	15.50	3.41	●	
1560M-HQP	15.60	3.42	●	
1570M-HQP	15.70	3.44	●	
1580M-HQP	15.80	3.46	●	
1590M-HQP	15.90	3.47	●	
DA 1600M-HQP	16.00	3.55	●	
1610M-HQP	16.10	3.57	●	
1620M-HQP	16.20	3.58	●	SS18-DRA160M-○ SF20-DRA160M-○
1630M-HQP	16.30	3.60	●	
1640M-HQP	16.40	3.62	●	
1650M-HQP	16.50	3.63	●	
1660M-HQP	16.60	3.65	●	
1670M-HQP	16.70	3.66	●	
1680M-HQP	16.80	3.68	●	
1690M-HQP	16.90	3.69	●	
DA 1700M-HQP	17.00	3.73	●	
1710M-HQP	17.10	3.75	●	
1720M-HQP	17.20	3.77	●	
1730M-HQP	17.30	3.78	●	SS20-DRA180M-○ SF25-DRA180M-○
1740M-HQP	17.40	3.80	●	
1750M-HQP	17.50	3.81	●	
1760M-HQP	17.60	3.83	●	
1770M-HQP	17.70	3.84	●	
1780M-HQP	17.80	3.86	●	
1790M-HQP	17.90	3.88	●	
DA 1800M-HQP	18.00	3.97	●	
1810M-HQP	18.10	3.98	●	
1820M-HQP	18.20	4.00	●	
1830M-HQP	18.30	4.02	●	
1840M-HQP	18.40	4.03	●	
1850M-HQP	18.50	4.05	●	SS20-DRA190M-○ SF25-DRA190M-○
1860M-HQP	18.60	4.06	●	
1870M-HQP	18.70	4.08	●	
1880M-HQP	18.80	4.09	●	
1890M-HQP	18.90	4.11	●	
DA 1900M-HQP	19.00	4.20	●	
1910M-HQP	19.10	4.22	●	
1920M-HQP	19.20	4.23	●	
1930M-HQP	19.30	4.25	●	
1940M-HQP	19.40	4.26	●	
1950M-HQP	19.50	4.28	●	
1960M-HQP	19.60	4.29	●	
1970M-HQP	19.70	4.31	●	
1980M-HQP	19.80	4.33	●	
1990M-HQP	19.90	4.34	●	

Inserts sold in 1 piece boxes
● : Available

DRA Insert (GM - General purpose) Drilling diameter $\phi 7.94 \sim \phi 33.00$



k8 tolerance

DC	k8(mm)
7.94 ~ 10.00	+0.022 0
10.10 ~ 18.00	+0.027 0
18.10 ~ 30.00	+0.033 0
30.10 ~ 33.00	+0.039 0

k8 is the dimension tolerance of the insert
It is not the tolerance of the cutting diameter

Insert

1st Recommendation

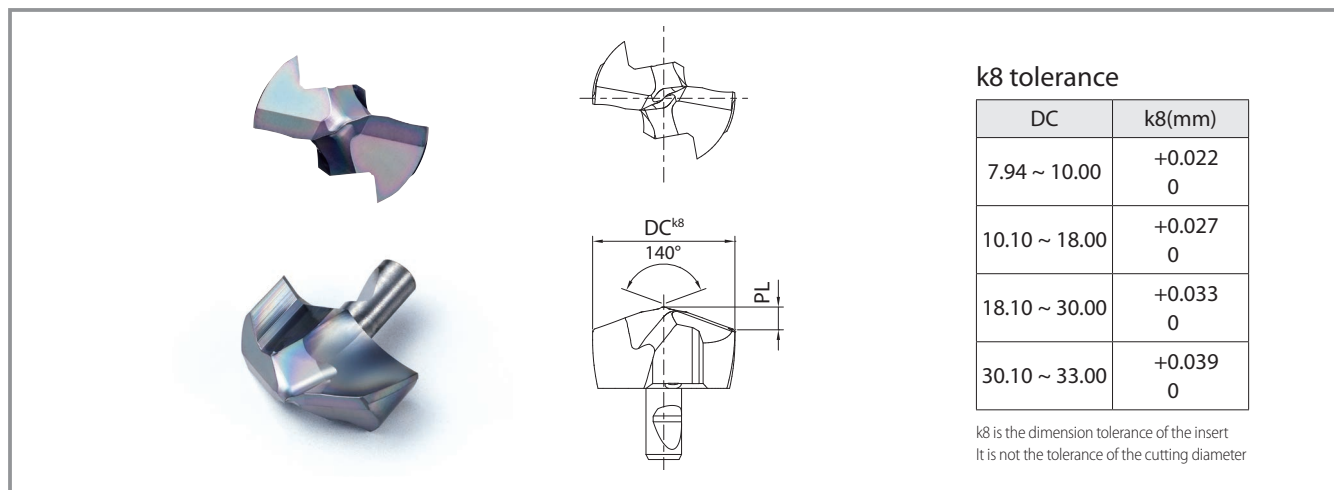
Steel / Stainless steel PR1535	Cast iron PR1525
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Description	Dimensions (mm)		Grade		Applicable toolholder
	DC	PL	PR1535	PR1525	
DA 0794M-GM	7.94	1.34	●	●	SS10-DRA080M-○ SF12-DRA080M-○
0800M-GM	8.00	1.35	●	●	
0810M-GM	8.10	1.37	●	●	
0820M-GM	8.20	1.38	●	●	
0830M-GM	8.30	1.40	●	●	
0840M-GM	8.40	1.42	●	●	
DA 0850M-GM	8.50	1.44	●	●	SS10-DRA085M-○ SF12-DRA085M-○
0860M-GM	8.60	1.46	●	●	
0870M-GM	8.70	1.48	●	●	
0880M-GM	8.80	1.49	●	●	
0890M-GM	8.90	1.51	●	●	
DA 0900M-GM	9.00	1.52	●	●	SS10-DRA090M-○ SF12-DRA090M-○
0910M-GM	9.10	1.54	●	●	
0920M-GM	9.20	1.56	●	●	
0930M-GM	9.30	1.58	●	●	
0940M-GM	9.40	1.59	●	●	
DA 0950M-GM	9.50	1.61	●	●	SS10-DRA095M-○ SF12-DRA095M-○
0960M-GM	9.60	1.63	●	●	
0970M-GM	9.70	1.65	●	●	
0980M-GM	9.80	1.67	●	●	
0990M-GM	9.90	1.68	●	●	
DA 1000M-GM	10.00	1.70	●	●	SS12-DRA100M-○ SF16-DRA100M-○
1010M-GM	10.10	1.72	●	●	
1020M-GM	10.20	1.74	●	●	
1030M-GM	10.30	1.75	●	●	
1040M-GM	10.40	1.77	●	●	
DA 1050M-GM	10.50	1.79	●	●	SS12-DRA105M-○ SF16-DRA105M-○
1060M-GM	10.60	1.81	●	●	
1070M-GM	10.70	1.83	●	●	
1080M-GM	10.80	1.85	●	●	
1090M-GM	10.90	1.86	●	●	
DA 1100M-GM	11.00	1.87	●	●	SS12-DRA110M-○ SF16-DRA110M-○
1110M-GM	11.10	1.89	●	●	
1120M-GM	11.20	1.91	●	●	
1130M-GM	11.30	1.92	●	●	
1140M-GM	11.40	1.94	●	●	
DA 1150M-GM	11.50	1.96	●	●	SS12-DRA115M-○ SF16-DRA115M-○
1160M-GM	11.60	1.98	●	●	
1170M-GM	11.70	2.00	●	●	
1180M-GM	11.80	2.01	●	●	
1190M-GM	11.90	2.03	●	●	
DA 1200M-GM	12.00	2.03	●	●	SS14-DRA120M-○ SF16-DRA120M-○
1210M-GM	12.10	2.05	●	●	
1220M-GM	12.20	2.07	●	●	
1230M-GM	12.30	2.08	●	●	
1240M-GM	12.40	2.10	●	●	
DA 1250M-GM	12.50	2.12	●	●	SS14-DRA125M-○ SF16-DRA125M-○
1260M-GM	12.60	2.14	●	●	
1270M-GM	12.70	2.16	●	●	
1280M-GM	12.80	2.17	●	●	
1290M-GM	12.90	2.19	●	●	

Description	Dimensions (mm)		Grade		Applicable toolholder
	DC	PL	PR1535	PR1525	
DA 1300M-GM	13.00	2.20	●	●	SS14-DRA130M-○ SF16-DRA130M-○
1310M-GM	13.10	2.22	●	●	
1320M-GM	13.20	2.24	●	●	
1330M-GM	13.30	2.25	●	●	
1340M-GM	13.40	2.27	●	●	
DA 1350M-GM	13.50	2.29	●	●	SS14-DRA135M-○ SF16-DRA135M-○
1360M-GM	13.60	2.31	●	●	
1370M-GM	13.70	2.33	●	●	
1380M-GM	13.80	2.35	●	●	
1390M-GM	13.90	2.36	●	●	
DA 1400M-GM	14.00	2.33	●	●	SS16-DRA140M-○ SF16-DRA140M-○
1410M-GM	14.10	2.34	●	●	
1420M-GM	14.20	2.36	●	●	
1430M-GM	14.30	2.38	●	●	
1440M-GM	14.40	2.40	●	●	
DA 1450M-GM	14.50	2.42	●	●	SS16-DRA145M-○ SF16-DRA145M-○
1460M-GM	14.60	2.43	●	●	
1470M-GM	14.70	2.45	●	●	
1480M-GM	14.80	2.47	●	●	
1490M-GM	14.90	2.49	●	●	
DA 1500M-GM	15.00	2.52	●	●	SS16-DRA150M-○ SF20-DRA150M-○
1510M-GM	15.10	2.54	●	●	
1520M-GM	15.20	2.55	●	●	
1530M-GM	15.30	2.57	●	●	
1540M-GM	15.40	2.59	●	●	
1550M-GM	15.50	2.61	●	●	
1560M-GM	15.60	2.63	●	●	
1570M-GM	15.70	2.65	●	●	
1580M-GM	15.80	2.66	●	●	
1590M-GM	15.90	2.68	●	●	
DA 1600M-GM	16.00	2.69	●	●	SS18-DRA160M-○ SF20-DRA160M-○
1610M-GM	16.10	2.71	●	●	
1620M-GM	16.20	2.73	●	●	
1630M-GM	16.30	2.75	●	●	
1640M-GM	16.40	2.76	●	●	
1650M-GM	16.50	2.78	●	●	
1660M-GM	16.60	2.80	●	●	
1670M-GM	16.70	2.82	●	●	
1680M-GM	16.80	2.84	●	●	
1690M-GM	16.90	2.86	●	●	
DA 1700M-GM	17.00	2.86	●	●	SS18-DRA170M-○ SF20-DRA170M-○
1710M-GM	17.10	2.88	●	●	
1720M-GM	17.20	2.90	●	●	
1730M-GM	17.30	2.92	●	●	
1740M-GM	17.40	2.93	●	●	
1750M-GM	17.50	2.95	●	●	
1760M-GM	17.60	2.97	●	●	
1770M-GM	17.70	2.99	●	●	
1780M-GM	17.80	3.01	●	●	
1790M-GM	17.90	3.03	●	●	

Inserts sold in 1 piece boxes
●: Available

DRA Insert (GM - General purpose) Drilling diameter $\phi 7.94 \sim \phi 33.00$



Insert

1st Recommendation

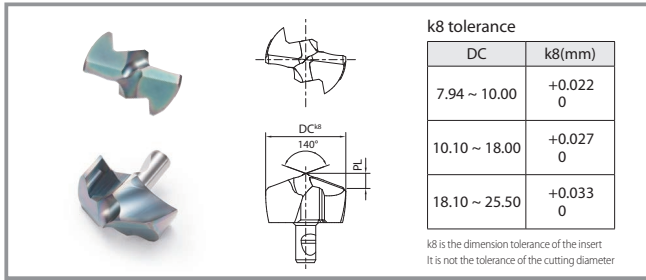
Steel / Stainless steel PR1535	Cast iron PR1525
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Description	Dimensions (mm)		Grade		Applicable toolholder
	DC	PL	PR1535	PR1525	
DA 1800M-GM	18.00	3.04	●	●	SS20-DRA180M-○ SF25-DRA180M-○
1810M-GM	18.10	3.06	●	●	
1820M-GM	18.20	3.07	●	●	
1830M-GM	18.30	3.09	●	●	
1840M-GM	18.40	3.11	●	●	
1850M-GM	18.50	3.13	●	●	
1860M-GM	18.60	3.15	●	●	
1870M-GM	18.70	3.17	●	●	
1880M-GM	18.80	3.18	●	●	
1890M-GM	18.90	3.20	●	●	
DA 1900M-GM	19.00	3.21	●	●	SS20-DRA190M-○ SF25-DRA190M-○
1910M-GM	19.10	3.23	●	●	
1920M-GM	19.20	3.25	●	●	
1930M-GM	19.30	3.27	●	●	
1940M-GM	19.40	3.29	●	●	
1950M-GM	19.50	3.30	●	●	
1960M-GM	19.60	3.32	●	●	
1970M-GM	19.70	3.34	●	●	
1980M-GM	19.80	3.36	●	●	
1990M-GM	19.90	3.38	●	●	
DA 2000M-GM	20.00	3.37	●	●	SS25-DRA200M-○ SF25-DRA200M-○
2010M-GM	20.10	3.39	●	●	
2020M-GM	20.20	3.41	●	●	
2030M-GM	20.30	3.43	●	●	
2040M-GM	20.40	3.45	●	●	
2050M-GM	20.50	3.46	●	●	
2060M-GM	20.60	3.48	●	●	
2070M-GM	20.70	3.50	●	●	
2080M-GM	20.80	3.52	●	●	
2090M-GM	20.90	3.54	●	●	
DA 2100M-GM	21.00	3.54	●	●	SS25-DRA210M-○
2150M-GM	21.50	3.63	●	●	SF25-DRA210M-○
DA 2200M-GM	22.00	3.71	●	●	SS25-DRA220M-○
2250M-GM	22.50	3.80	●	●	SF25-DRA220M-○
DA 2300M-GM	23.00	3.87	●	●	SS25-DRA230M-○
2350M-GM	23.50	3.96	●	●	SF25-DRA230M-○
DA 2400M-GM	24.00	4.04	●	●	SS25-DRA240M-○
2450M-GM	24.50	4.13	●	●	SF25-DRA240M-○
DA 2500M-GM	25.00	4.20	●	●	SS32-DRA250M-○
2550M-GM	25.50	4.29	●	●	SF25-DRA250M-○

Description	Dimensions (mm)		Grade		Applicable toolholder
	DC	PL	PR1535	PR1525	
DA 2600M-GM	26.00	4.80	●	●	SF32-DRA260M-○
2650M-GM	26.50	4.90	●	●	
DA 2700M-GM	27.00	4.99	●	●	SF32-DRA270M-○
2750M-GM	27.50	5.09	●	●	
DA 2800M-GM	28.00	4.73	●	●	SF32-DRA280M-○
2850M-GM	28.50	4.83	●	●	
DA 2900M-GM	29.00	4.90	●	●	SF32-DRA290M-○
2950M-GM	29.50	5.01	●	●	
DA 3000M-GM	30.00	5.07	●	●	SF32-DRA300M-○
3050M-GM	30.50	5.17	●	●	
DA 3100M-GM	31.00	5.26	●	●	SF32-DRA310M-○
3150M-GM	31.50	5.37	●	●	
DA 3200M-GM	32.00	5.41	●	●	SF32-DRA320M-○
3250M-GM	32.50	5.51	●	●	
3300M-GM	33.00	5.62	●	●	

Inserts sold in 1 piece boxes
● : Available

DRA Insert (KM - Cast iron) Drilling diameter $\phi 7.94 \sim \phi 25.50$



Insert

Description	Dimensions (mm)		Grade	Applicable toolholder
	DC	PL	PR1525	
DA 0794M-KM	7.94	1.82	●	SS10-DRA080M-○ SF12-DRA080M-○
0800M-KM	8.00	1.85	●	
0810M-KM	8.10	1.89	●	
0820M-KM	8.20	1.93	●	
0830M-KM	8.30	1.98	●	
0840M-KM	8.40	2.02	●	
DA 0850M-KM	8.50	2.06	●	SS10-DRA085M-○ SF12-DRA085M-○
0860M-KM	8.60	2.10	●	
0870M-KM	8.70	2.14	●	
0880M-KM	8.80	2.19	●	
0890M-KM	8.90	2.23	●	
DA 0900M-KM	9.00	2.02	●	SS10-DRA090M-○ SF12-DRA090M-○
0910M-KM	9.10	2.06	●	
0920M-KM	9.20	2.11	●	
0930M-KM	9.30	2.15	●	
0940M-KM	9.40	2.19	●	
DA 0950M-KM	9.50	2.23	●	SS10-DRA095M-○ SF12-DRA095M-○
0960M-KM	9.60	2.27	●	
0970M-KM	9.70	2.32	●	
0980M-KM	9.80	2.36	●	
0990M-KM	9.90	2.40	●	
DA 1000M-KM	10.00	2.20	●	SS12-DRA100M-○ SF16-DRA100M-○
1010M-KM	10.10	2.24	●	
1020M-KM	10.20	2.28	●	
1030M-KM	10.30	2.32	●	
1040M-KM	10.40	2.37	●	
DA 1050M-KM	10.50	2.41	●	SS12-DRA105M-○ SF16-DRA105M-○
1060M-KM	10.60	2.45	●	
1070M-KM	10.70	2.49	●	
1080M-KM	10.80	2.53	●	
1090M-KM	10.90	2.57	●	
DA 1100M-KM	11.00	2.50	●	SS12-DRA110M-○ SF16-DRA110M-○
1110M-KM	11.10	2.54	●	
1120M-KM	11.20	2.59	●	
1130M-KM	11.30	2.63	●	
1140M-KM	11.40	2.67	●	
DA 1150M-KM	11.50	2.71	●	SS12-DRA115M-○ SF16-DRA115M-○
1160M-KM	11.60	2.75	●	
1170M-KM	11.70	2.80	●	
1180M-KM	11.80	2.84	●	
1190M-KM	11.90	2.88	●	
DA 1200M-KM	12.00	2.68	●	SS14-DRA120M-○ SF16-DRA120M-○
1210M-KM	12.10	2.72	●	
1220M-KM	12.20	2.76	●	
1230M-KM	12.30	2.80	●	
1240M-KM	12.40	2.85	●	
DA 1250M-KM	12.50	2.89	●	SS14-DRA125M-○ SF16-DRA125M-○
1260M-KM	12.60	2.93	●	
1270M-KM	12.70	2.97	●	
1280M-KM	12.80	3.01	●	
1290M-KM	12.90	3.06	●	
DA 1300M-KM	13.00	2.83	●	SS14-DRA130M-○ SF16-DRA130M-○
1310M-KM	13.10	2.87	●	
1320M-KM	13.20	2.92	●	
1330M-KM	13.30	2.96	●	
1340M-KM	13.40	3.00	●	
DA 1350M-KM	13.50	3.04	●	SS14-DRA135M-○ SF16-DRA135M-○
1360M-KM	13.60	3.08	●	
1370M-KM	13.70	3.13	●	
1380M-KM	13.80	3.17	●	
1390M-KM	13.90	3.21	●	
DA 1400M-KM	14.00	3.04	●	SS16-DRA140M-○ SF16-DRA140M-○
1410M-KM	14.10	3.09	●	
1420M-KM	14.20	3.13	●	
1430M-KM	14.30	3.17	●	
1440M-KM	14.40	3.21	●	

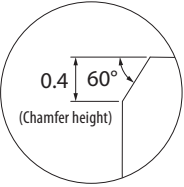
Description	Dimensions (mm)		Grade	Applicable toolholder
	DC	PL	PR1525	
DA 1450M-KM	14.50	3.25	●	SS16-DRA145M-○ SF16-DRA145M-○
1460M-KM	14.60	3.30	●	
1470M-KM	14.70	3.34	●	
1480M-KM	14.80	3.38	●	
1490M-KM	14.90	3.42	●	
DA 1500M-KM	15.00	3.24	●	SS16-DRA150M-○ SF20-DRA150M-○
1510M-KM	15.10	3.28	●	
1520M-KM	15.20	3.33	●	
1530M-KM	15.30	3.37	●	
1540M-KM	15.40	3.41	●	
1550M-KM	15.50	3.45	●	
1560M-KM	15.60	3.49	●	
1570M-KM	15.70	3.54	●	
1580M-KM	15.80	3.58	●	
1590M-KM	15.90	3.62	●	
DA 1600M-KM	16.00	3.43	●	SS18-DRA160M-○ SF20-DRA160M-○
1610M-KM	16.10	3.47	●	
1620M-KM	16.20	3.51	●	
1630M-KM	16.30	3.55	●	
1640M-KM	16.40	3.60	●	
1650M-KM	16.50	3.64	●	
1660M-KM	16.60	3.68	●	
1670M-KM	16.70	3.72	●	
1680M-KM	16.80	3.76	●	
1690M-KM	16.90	3.81	●	
DA 1700M-KM	17.00	3.61	●	SS18-DRA170M-○ SF20-DRA170M-○
1710M-KM	17.10	3.65	●	
1720M-KM	17.20	3.69	●	
1730M-KM	17.30	3.74	●	
1740M-KM	17.40	3.78	●	
1750M-KM	17.50	3.82	●	
1760M-KM	17.60	3.86	●	
1770M-KM	17.70	3.90	●	
1780M-KM	17.80	3.95	●	
1790M-KM	17.90	3.99	●	
DA 1800M-KM	18.00	3.79	●	SS20-DRA180M-○ SF25-DRA180M-○
1810M-KM	18.10	3.83	●	
1820M-KM	18.20	3.88	●	
1830M-KM	18.30	3.92	●	
1840M-KM	18.40	3.96	●	
1850M-KM	18.50	4.00	●	
1860M-KM	18.60	4.04	●	
1870M-KM	18.70	4.08	●	
1880M-KM	18.80	4.13	●	
1890M-KM	18.90	4.17	●	
DA 1900M-KM	19.00	3.97	●	SS20-DRA190M-○ SF25-DRA190M-○
1910M-KM	19.10	4.01	●	
1920M-KM	19.20	4.05	●	
1930M-KM	19.30	4.09	●	
1940M-KM	19.40	4.14	●	
1950M-KM	19.50	4.18	●	
1960M-KM	19.60	4.22	●	
1970M-KM	19.70	4.26	●	
1980M-KM	19.80	4.30	●	
1990M-KM	19.90	4.35	●	
DA 2000M-KM	20.00	4.20	●	SS25-DRA200M-○ SF25-DRA200M-○
2010M-KM	20.10	4.24	●	
2020M-KM	20.20	4.28	●	
2030M-KM	20.30	4.33	●	
2040M-KM	20.40	4.37	●	
2050M-KM	20.50	4.41	●	
2060M-KM	20.60	4.45	●	
2070M-KM	20.70	4.49	●	
2080M-KM	20.80	4.54	●	
2090M-KM	20.90	4.58	●	
DA 2100M-KM	21.00	4.38	●	SS25-DRA210M-○ SF25-DRA210M-○
2150M-KM	21.50	4.59	●	
DA 2200M-KM	22.00	4.55	●	SS25-DRA220M-○ SF25-DRA220M-○
2250M-KM	22.50	4.76	●	
DA 2300M-KM	23.00	4.74	●	SS25-DRA230M-○ SF25-DRA230M-○
2350M-KM	23.50	4.94	●	
DA 2400M-KM	24.00	4.91	●	SS25-DRA240M-○ SF25-DRA240M-○
2450M-KM	24.50	5.12	●	
DA 2500M-KM	25.00	5.08	●	SS32-DRA250M-○ SF25-DRA250M-○
2550M-KM	25.50	5.29	●	

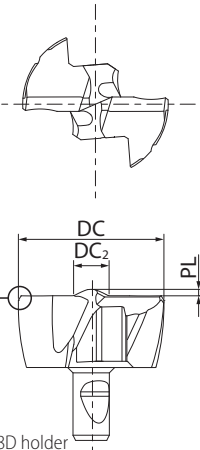
Inserts sold in 1 piece boxes
● : Available

DRA Insert (FTP - Counterboring) Drilling diameter $\phi 8.00 \sim \phi 25.40$



Uncut area remains in blind hole due to chamfer on the shoulder part





k8 tolerance

DC	k8(mm)
8.00 ~ 10.00	+0.022 0
10.10 ~ 18.00	+0.027 0
18.10 ~ 25.40	+0.033 0

k8 is the dimension tolerance of the insert
It is not the tolerance of the cutting diameter

Note
Applicable to 1.5D, 3D, 5D and 8D holders, prepared hole (0.5 x DC) is needed when using 8D holder

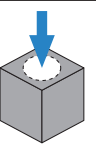
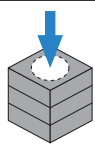
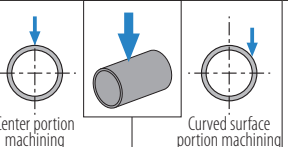
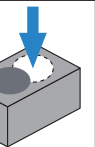
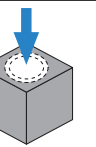
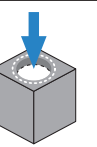
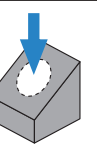
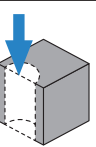
Insert

Description	Dimensions (mm)			Grade		Applicable toolholder
	DC	DC ₂	PL	PR1535	PR1525	
DA0800M-FTP	8.00	2.90	0.40	●	●	SS10-DRA080M-○ SF12-DRA080M-○
DA0830M-FTP	8.30			●	●	
DA0850M-FTP	8.50			●	●	SS10-DRA085M-○ SF12-DRA085M-○
DA0880M-FTP	8.80			●	●	
DA0900M-FTP	9.00	3.00	0.43	●	●	SS10-DRA090M-○ SF12-DRA090M-○
DA0930M-FTP	9.30			●	●	
DA0950M-FTP	9.50			●	●	SS10-DRA095M-○ SF12-DRA095M-○
DA1000M-FTP	10.00	3.30	0.46	●	●	SS12-DRA100M-○ SF16-DRA100M-○
DA1030M-FTP	10.30			●	●	
DA1050M-FTP	10.50			●	●	SS12-DRA105M-○ SF16-DRA105M-○
DA1080M-FTP	10.80			●	●	
DA1100M-FTP	11.00	3.40	0.50	●	●	SS12-DRA110M-○ SF16-DRA110M-○
DA1150M-FTP	11.50			●	●	SS12-DRA115M-○ SF16-DRA115M-○
DA1200M-FTP	12.00			●	●	SS14-DRA120M-○ SF16-DRA120M-○
DA1250M-FTP	12.50	3.70	0.53	●	●	SS14-DRA125M-○ SF16-DRA125M-○
DA1270M-FTP	12.70			●	●	
DA1300M-FTP	13.00	3.90	0.56	●	●	SS14-DRA130M-○ SF16-DRA130M-○
DA1350M-FTP	13.50			●	●	SS14-DRA135M-○ SF16-DRA135M-○
DA1400M-FTP	14.00	4.20	0.60	●	●	SS16-DRA140M-○ SF16-DRA140M-○
DA1450M-FTP	14.50			●	●	SS16-DRA145M-○ SF16-DRA145M-○
DA1500M-FTP	15.00			●	●	SS16-DRA150M-○ SF20-DRA150M-○

Description	Dimensions (mm)			Grade		Applicable toolholder
	DC	DC ₂	PL	PR1535	PR1525	
DA1550M-FTP	15.50	4.40	0.65	●	●	SS16-DRA150M-○ SF20-DRA150M-○
DA1600M-FTP	16.00	4.60	0.70	●	●	SS18-DRA160M-○ SF20-DRA160M-○
DA1650M-FTP	16.50			●	●	
DA1700M-FTP	17.00	5.00	0.75	●	●	SS18-DRA170M-○ SF20-DRA170M-○
DA1750M-FTP	17.50			●	●	
DA1800M-FTP	18.00	5.00	0.80	●	●	SS20-DRA180M-○ SF25-DRA180M-○
DA1850M-FTP	18.50			●	●	
DA1900M-FTP	19.00	5.30	0.85	●	●	SS20-DRA190M-○ SF25-DRA190M-○
DA1950M-FTP	19.50			●	●	
DA2000M-FTP	20.00	5.70	0.90	●	●	SS25-DRA200M-○ SF25-DRA200M-○
DA2050M-FTP	20.50			●	●	
DA2100M-FTP	21.00	6.00	0.95	●	●	SS25-DRA210M-○ SF25-DRA210M-○
DA2150M-FTP	21.50			●	●	
DA2200M-FTP	22.00	6.40	1.00	●	●	SS25-DRA220M-○ SF25-DRA220M-○
DA2250M-FTP	22.50			●	●	
DA2300M-FTP	23.00	6.60	1.05	●	●	SS25-DRA230M-○ SF25-DRA230M-○
DA2350M-FTP	23.50			●	●	
DA2400M-FTP	24.00	6.80	1.10	●	●	SS25-DRA240M-○ SF25-DRA240M-○
DA2450M-FTP	24.50			●	●	
DA2500M-FTP	25.00	7.00	1.20	●	●	SS32-DRA250M-○ SF25-DRA250M-○
DA2540M-FTP	25.40			●	●	

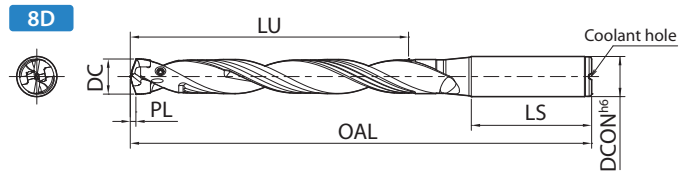
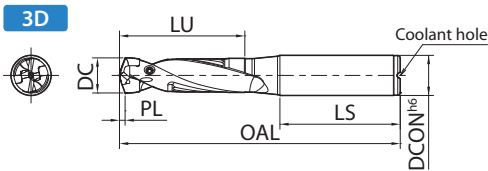
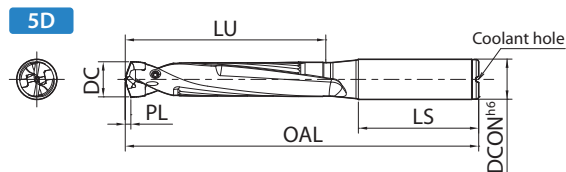
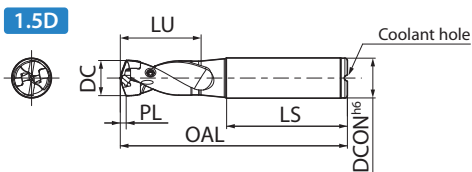
Inserts sold in 1 piece boxes
● : Available

Applicable workpiece and not recommended workpiece

Plain surface	Stacked plates	Pipe material	*Hole expansion	Cored hole	Concave surface	Slant surface	Half cylindrical
							
1.5D Holder recommended							Non-recommended
Over 3D holder recommended			Over 3D holder not recommended shape				

*Overlap should be under 1/3 x DC in hole expansion with 1.5D holder

DRA Toolholder (Straight shank)



Toolholder dimensions **1.5D**

Description	Availability	Dimensions (mm)						Applicable insert	Spare parts	
		DC		DCON (h6)	OAL	LU	LS		Clamp screw	Wrench
		min.	max.							
SS10-DRA080M-1.5	●	7.94	8.49	10	66.2	12.8	40	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5
SS10-DRA085M-1.5	●	8.50	8.99		67.5	13.5		DA0850M-... ~ DA0890M-...		
SS10-DRA090M-1.5	●	9.00	9.49		68.7	14.3		DA0900M-... ~ DA0940M-...		
SS10-DRA095M-1.5	●	9.50	9.99		70.0	15.0		DA0950M-... ~ DA0990M-...		
SS12-DRA100M-1.5	●	10.00	10.49	12	76.2	15.8	45	DA1000M-... ~ DA1040M-...	HS-2534TRP	
SS12-DRA105M-1.5	●	10.50	10.99		77.5	16.5		DA1050M-... ~ DA1090M-...		
SS12-DRA110M-1.5	●	11.00	11.49		79.7	17.3		DA1100M-... ~ DA1140M-...		
SS12-DRA115M-1.5	●	11.50	11.99		81.0	18.0		DA1150M-... ~ DA1190M-...		
SS14-DRA120M-1.5	●	12.00	12.49	14	82.2	18.8	45	DA1200M-... ~ DA1240M-...	HS-2534TRP	
SS14-DRA125M-1.5	●	12.50	12.99		83.5	19.5		DA1250M-... ~ DA1290M-...		
SS14-DRA130M-1.5	●	13.00	13.49		84.7	20.3		DA1300M-... ~ DA1340M-...		
SS14-DRA135M-1.5	●	13.50	13.99		86.0	21.0		DA1350M-... ~ DA1390M-...		
SS16-DRA140M-1.5	●	14.00	14.49	16	90.2	21.8	48	DA1400M-... ~ DA1440M-...	HS-3048TRP	
SS16-DRA145M-1.5	●	14.50	14.99		91.5	22.5		DA1450M-... ~ DA1490M-...		
SS16-DRA150M-1.5	●	15.00	15.99		95.0	24.0		DA1500M-... ~ DA1590M-...		
SS18-DRA160M-1.5	●	16.00	16.99	18	98.5	25.5		DA1600M-... ~ DA1690M-...		
SS18-DRA170M-1.5	●	17.00	17.99		101.0	27.0		DA1700M-... ~ DA1790M-...		
SS20-DRA180M-1.5	●	18.00	18.99	20	106.5	28.5	50	DA1800M-... ~ DA1890M-...	HS-4067TRP	
SS20-DRA190M-1.5	●	19.00	19.99		109.0	30.0		DA1900M-... ~ DA1990M-...		
SS25-DRA200M-1.5	●	20.00	20.99	25	117.5	31.5	56	DA2000M-... ~ DA2090M-...		
SS25-DRA210M-1.5	●	21.00	21.99		120.0	33.0		DA2100M-... ~ DA2150M-...		
SS25-DRA220M-1.5	●	22.00	22.99		123.5	34.5		DA2200M-... ~ DA2250M-...		
SS25-DRA230M-1.5	●	23.00	23.99		126.0	36.0		DA2300M-... ~ DA2350M-...		
SS25-DRA240M-1.5	●	24.00	24.99		128.5	37.5		DA2400M-... ~ DA2450M-...		
SS32-DRA250M-1.5	●	25.00	25.50	32	135.0	39.0	60	DA2500M-... ~ DA2550M-...		

● : Available

Toolholder dimensions

3D

Description	Availability	Dimensions (mm)						Applicable insert	Spare parts	
		DC		D'CON (h6)	OAL	LU	LS		Clamp screw	Wrench
		min.	max.							
SS10-DRA080M-3	●	7.94	8.49	10	79	25.5	40	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5
SS10-DRA085M-3	●	8.50	8.99		81	27.0		DA0850M-... ~ DA0890M-...		
SS10-DRA090M-3	●	9.00	9.49		83	28.5		DA0900M-... ~ DA0940M-...		
SS10-DRA095M-3	●	9.50	9.99		85	30.0		DA0950M-... ~ DA0990M-...		
SS12-DRA100M-3	●	10.00	10.49	12	92	31.5	45	DA1000M-... ~ DA1040M-...	HS-2534TRP	
SS12-DRA105M-3	●	10.50	10.99		94	33.0		DA1050M-... ~ DA1090M-...		
SS12-DRA110M-3	●	11.00	11.49		97	34.5		DA1100M-... ~ DA1140M-...		
SS12-DRA115M-3	●	11.50	11.99		99	36.0		DA1150M-... ~ DA1190M-...		
SS14-DRA120M-3	●	12.00	12.49	14	101	37.5	45	DA1200M-... ~ DA1240M-...	HS-2534TRP	
SS14-DRA125M-3	●	12.50	12.99		103	39.0		DA1250M-... ~ DA1290M-...		
SS14-DRA130M-3	●	13.00	13.49		105	40.5		DA1300M-... ~ DA1340M-...		
SS14-DRA135M-3	●	13.50	13.99		107	42.0		DA1350M-... ~ DA1390M-...		
SS16-DRA140M-3	●	14.00	14.49	16	112	43.5	48	DA1400M-... ~ DA1440M-...	HS-3048TRP	DTP-6
SS16-DRA145M-3	●	14.50	14.99		114	45.0		DA1450M-... ~ DA1490M-...		
SS16-DRA150M-3	●	15.00	15.99		119	48.0		DA1500M-... ~ DA1590M-...		
SS18-DRA160M-3	●	16.00	16.99	18	124	51.0		DA1600M-... ~ DA1690M-...		
SS18-DRA170M-3	●	17.00	17.99		128	54.0	DA1700M-... ~ DA1790M-...			
SS20-DRA180M-3	●	18.00	18.99	20	135	57.0	50	DA1800M-... ~ DA1890M-...	HS-4067TRP	
SS20-DRA190M-3	●	19.00	19.99		139	60.0		DA1900M-... ~ DA1990M-...		
SS25-DRA200M-3	●	20.00	20.99	25	149	63.0	56	DA2000M-... ~ DA2090M-...	HS-4067TRP	
SS25-DRA210M-3	●	21.00	21.99		153	66.0		DA2100M-... ~ DA2150M-...		
SS25-DRA220M-3	●	22.00	22.99		158	69.0		DA2200M-... ~ DA2250M-...		
SS25-DRA230M-3	●	23.00	23.99		162	72.0		DA2300M-... ~ DA2350M-...		
SS25-DRA240M-3	●	24.00	24.99		166	75.0		DA2400M-... ~ DA2450M-...		
SS32-DRA250M-3	●	25.00	25.50	32	174	78.0	60	DA2500M-... ~ DA2550M-...		

● : Available

Toolholder dimensions

5D

Description	Availability	Dimensions (mm)					Applicable insert	Spare parts		
		DC		DCON (h6)	OAL	LU		LS	Clamp screw	Wrench
		min.	max.							
SS10-DRA080M-5	●	7.94	8.49	10	96	42.5	40	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5
SS10-DRA085M-5	●	8.50	8.99		99	45.0		DA0850M-... ~ DA0890M-...		
SS10-DRA090M-5	●	9.00	9.49		102	47.5		DA0900M-... ~ DA0940M-...		
SS10-DRA095M-5	●	9.50	9.99		105	50.0		DA0950M-... ~ DA0990M-...		
SS12-DRA100M-5	●	10.00	10.49	12	113	52.5	45	DA1000M-... ~ DA1040M-...	HS-2534TRP	
SS12-DRA105M-5	●	10.50	10.99		116	55.0		DA1050M-... ~ DA1090M-...		
SS12-DRA110M-5	●	11.00	11.49		120	57.5		DA1100M-... ~ DA1140M-...		
SS12-DRA115M-5	●	11.50	11.99		123	60.0		DA1150M-... ~ DA1190M-...		
SS14-DRA120M-5	●	12.00	12.49	14	126	62.5	45	DA1200M-... ~ DA1240M-...	HS-2534TRP	
SS14-DRA125M-5	●	12.50	12.99		129	65.0		DA1250M-... ~ DA1290M-...		
SS14-DRA130M-5	●	13.00	13.49		132	67.5		DA1300M-... ~ DA1340M-...		
SS14-DRA135M-5	●	13.50	13.99		135	70.0		DA1350M-... ~ DA1390M-...		
SS16-DRA140M-5	●	14.00	14.49	16	141	72.5	48	DA1400M-... ~ DA1440M-...	HS-3048TRP	DTP-6
SS16-DRA145M-5	●	14.50	14.99		144	75.0		DA1450M-... ~ DA1490M-...		
SS16-DRA150M-5	●	15.00	15.99		151	80.0		DA1500M-... ~ DA1590M-...		
SS18-DRA160M-5	●	16.00	16.99	18	158	85.0		DA1600M-... ~ DA1690M-...		
SS18-DRA170M-5	●	17.00	17.99		164	90.0		DA1700M-... ~ DA1790M-...		
SS20-DRA180M-5	●	18.00	18.99	20	173	95.0	50	DA1800M-... ~ DA1890M-...	HS-4067TRP	DTP-7
SS20-DRA190M-5	●	19.00	19.99		179	100.0		DA1900M-... ~ DA1990M-...		
SS25-DRA200M-5	●	20.00	20.99	25	191	105.0	56	DA2000M-... ~ DA2090M-...		
SS25-DRA210M-5	●	21.00	21.99		197	110.0		DA2100M-... ~ DA2150M-...		
SS25-DRA220M-5	●	22.00	22.99		204	115.0		DA2200M-... ~ DA2250M-...		
SS25-DRA230M-5	●	23.00	23.99		210	120.0		DA2300M-... ~ DA2350M-...		
SS25-DRA240M-5	●	24.00	24.99		216	125.0		DA2400M-... ~ DA2450M-...		
SS32-DRA250M-5	●	25.00	25.50	32	226	130.0	60	DA2500M-... ~ DA2550M-...		

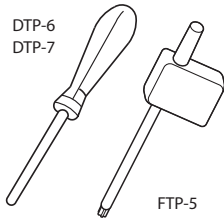
● : Available

Toolholder dimensions **8D**

Description	Availability	Dimensions (mm)					Applicable insert	Spare parts		
		DC		DCON (h6)	OAL	LU		LS	Clamp screw	Wrench
		min.	max.							
SS10-DRA080M-8	●	7.94	8.49	10	121	68.0	40	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5
SS10-DRA085M-8	●	8.50	8.99		126	72.0		DA0850M-... ~ DA0890M-...		
SS10-DRA090M-8	●	9.00	9.49		130	76.0		DA0900M-... ~ DA0940M-...		
SS10-DRA095M-8	●	9.50	9.99		135	80.0		DA0950M-... ~ DA0990M-...		
SS12-DRA100M-8	●	10.00	10.49	12	144	84.0	45	DA1000M-... ~ DA1040M-...	HS-2534TRP	
SS12-DRA105M-8	●	10.50	10.99		149	88.0		DA1050M-... ~ DA1090M-...		
SS12-DRA110M-8	●	11.00	11.49		154	92.0		DA1100M-... ~ DA1140M-...		
SS12-DRA115M-8	●	11.50	11.99		159	96.0		DA1150M-... ~ DA1190M-...		
SS14-DRA120M-8	●	12.00	12.49	14	163	100.0		DA1200M-... ~ DA1240M-...		
SS14-DRA125M-8	●	12.50	12.99		168	104.0		DA1250M-... ~ DA1290M-...		
SS14-DRA130M-8	●	13.00	13.49		172	108.0		DA1300M-... ~ DA1340M-...		
SS14-DRA135M-8	●	13.50	13.99		177	112.0		DA1350M-... ~ DA1390M-...		
SS16-DRA140M-8	●	14.00	14.49	16	184	116.0	48	DA1400M-... ~ DA1440M-...	HS-3048TRP	
SS16-DRA145M-8	●	14.50	14.99		189	120.0		DA1450M-... ~ DA1490M-...		
SS16-DRA150M-8	●	15.00	15.99		199	128.0		DA1500M-... ~ DA1590M-...		
SS18-DRA160M-8	●	16.00	16.99	18	209	136.0		DA1600M-... ~ DA1690M-...		
SS18-DRA170M-8	●	17.00	17.99		218	144.0		DA1700M-... ~ DA1790M-...		
SS20-DRA180M-8	●	18.00	18.99	20	230	152.0	50	DA1800M-... ~ DA1890M-...	HS-4067TRP	
SS20-DRA190M-8	●	19.00	19.99		239	160.0		DA1900M-... ~ DA1990M-...		
SS25-DRA200M-8	●	20.00	20.99	25	254	168.0	56	DA2000M-... ~ DA2090M-...		
SS25-DRA210M-8	●	21.00	21.99		263	176.0		DA2100M-... ~ DA2150M-...		
SS25-DRA220M-8	●	22.00	22.99		273	184.0		DA2200M-... ~ DA2250M-...		
SS25-DRA230M-8	●	23.00	23.99		282	192.0		DA2300M-... ~ DA2350M-...		
SS25-DRA240M-8	●	24.00	24.99		291	200.0		DA2400M-... ~ DA2450M-...		
SS32-DRA250M-8	●	25.00	25.50	32	304	208.0	60	DA2500M-... ~ DA2550M-...		

● : Available

Spare parts

Clamp screw	Description	Wrench	Description	Torque (N · m)
	HS-2524TRP		FTP-5	0.5
	HS-2534TRP		DTP-6	0.8
	HS-3048TRP		DTP-7	1.2
	HS-4067TRP			

High efficiency modular drill

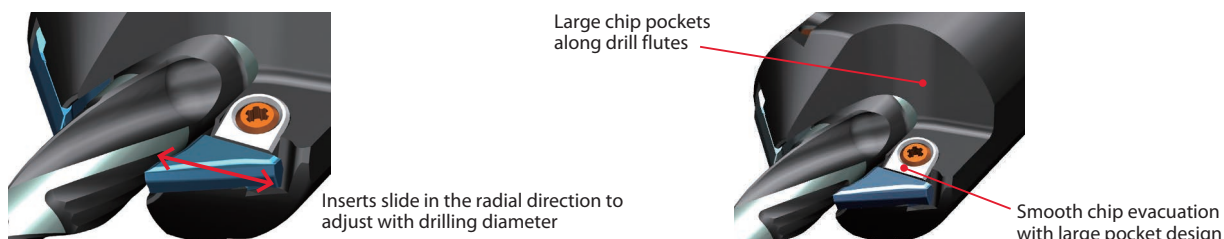
MagicDrill **DRA** Chamfering attachment

New straight shank DRA chamfering attachment

Excellent chip control in a wide range of drilling depths

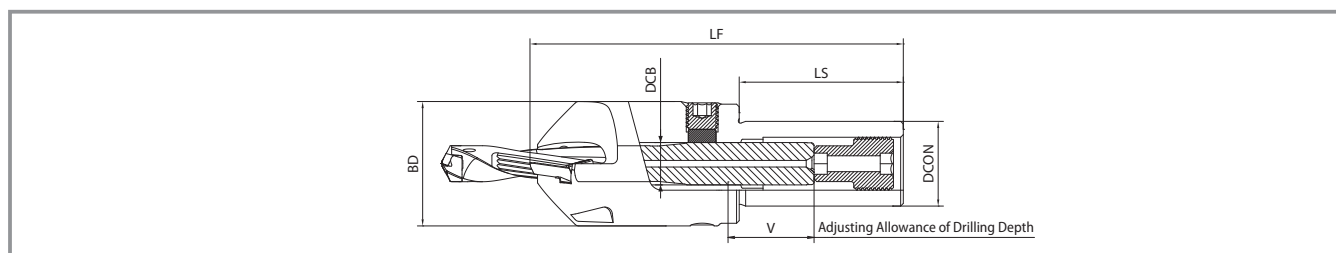
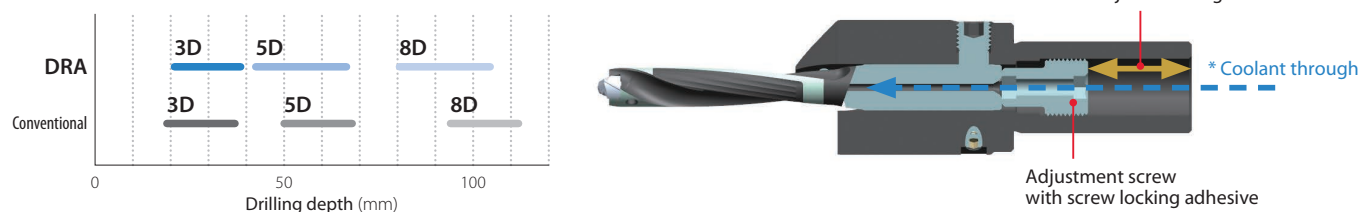
1 Excellent stability and chip evacuation

Easy-to-adjust chamfering insert slides in radial direction with a clamp structure that provides good chip evacuation



2 Fully adjustable for a wide range of drilling depths

Range of adjustable depths for a $\phi 14$ mm drilling diameter



Toolholder

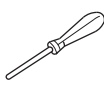
Description	Availability	Applicable drill shank dia. DCB	Dimensions (mm)					Applicable insert
			DCON	BD	LF	LS	V (Max)	
S20-CH10-DRA	●	10	20	39	110	52	18	CT12T3-45DA
S32-CH12-DRA	●	12	32	43	130	62	24	
S32-CH14-DRA	●	14	32	45	130	62	24	
S32-CH16-DRA	●	16	32	47	141	62	24	
S32-CH18-DRA	●	18	32	49	145	62	24	
S32-CH20-DRA	●	20	32	53	150	62	24.5	

● : Available

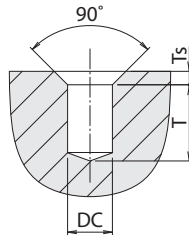
Applicable insert

Shape	Description	MEGACOAT NANO	Dimensions (mm)	
		PR1535	W1	S
	CT12T3-45DA	●	13.54	3.97

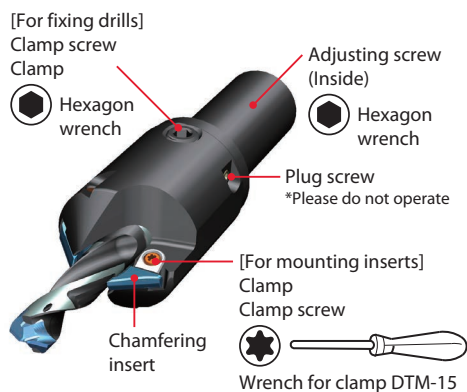
● : Available

Chamfering attachment	Adjusting screw		For fixing drills				For mounting inserts			
			Clamp	Clamp screw		Plug screw	Clamp	Clamp screw	Wrench	
Description		Width across flat (mm)			Width across flat (mm)	Torque [N·m]				
S20-CH10-DRA	AJ-12X22	6	CP-CH10	HS8X8	4	12	BNP6	C09N	W6X18N	DTM-15
S32-CH12-DRA	AJ-16X30		CP-CH12			15				
S32-CH14-DRA	AJ-20X30	8	CP-CH14	HS10X10	5	20				
S32-CH16-DRA			CP-CH16			30				
S32-CH18-DRA	AJ-22x35	10	CP-CH18	HS12X10	6	30				
S32-CH20-DRA			CP-CH20			45				

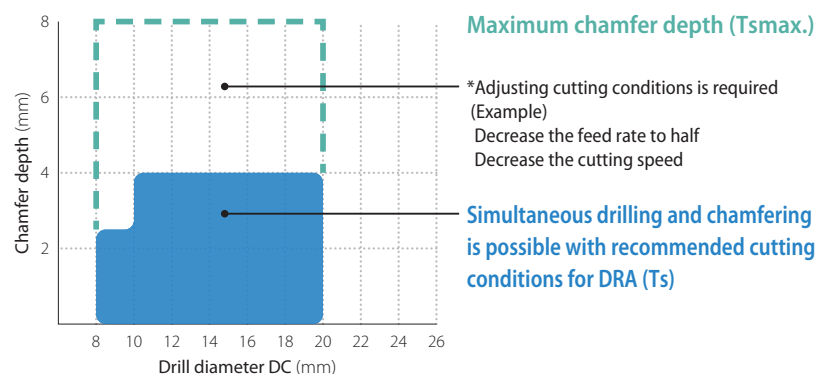
Drilling and chamfering depths



Cutting dia. (mm) DC		Drilling depth (mm)						Chamfering dimension (mm)		Applicable toolholder
		T (3XD)		T (5XD)		T (8XD)				
min.	max.	min.	max.	min.	max.	min.	max.	Ts	Tsmax.	
7.94	8.49	12.5	20	18	36	43	60	2.5	8	S20-CH10-DRA
8.50	8.99	12.5	21.5	21.5	38.5	48	64			
9.00	9.49	12.5	23	24	41	52	68			
9.50	9.99	12.5	24.5	27.5	43.5	57.5	72.5			
10.00	10.49	15.5	26	22	46	52	76	4	8	S32-CH12-DRA
10.50	10.99	16	27.5	24.5	48.5	56	80			
11.00	11.49	16.5	29	27	51	60	84			
11.50	11.99	17.5	30.5	29.5	53.5	64	88			
12.00	12.49	18	32	32	56	68	92	4	8	S32-CH14-DRA
12.50	12.99	19	34	35	59	72.5	96.5			
13.00	13.49	19.5	35.5	37.5	61.5	76	100			
13.50	13.99	20	36.5	39.5	63.5	80	104			
14.00	14.49	21	38.5	42.5	66.5	84.5	108.5	4	8	S32-CH16-DRA
14.50	14.99	21.5	40	45	69	88.5	112.5			
15.00	15.99	22.5	41.5	47.5	71.5	92.5	116.5			
16.00	16.99	24	44.5	52.5	76.5	100.5	124.5	4	8	S32-CH18-DRA
17.00	17.99	25.5	47.5	57.5	81.5	108.5	132.5			
18.00	18.99	27.5	51	64	87	121	141	4	8	S32-CH20-DRA
19.00	19.99	29.5	54	69	92	129	149			



Recommended cutting conditions (C50)



How to install chamfering attachment

- 1 Mount DRA drill into the chamfering attachment (Fig.1)



Fig. 1 Install the DRA

- 2 Install an insert and tighten temporarily with clearance between the cutting edge and DRA body (Fig.2)

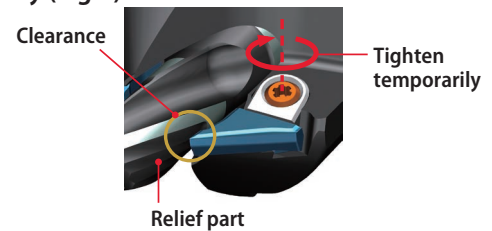


Fig. 2 Install inserts

- 3 Adjust drilling depth by turning adjustment screw 3 with hexagon wrench (Fig.3)

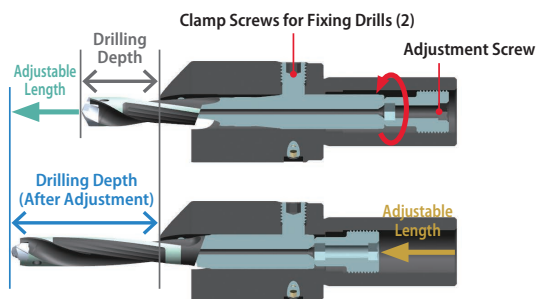


Fig. 3 Adjustment of drilling depth

- 4 Align the flute edge and black relief part of the drill to the position shown in Fig.4 by rotating the DRA drill (Fig.4)



Fig. 4 DRA Alignment

- 5 Fasten the two clamp screws for DRA (See table 1. for recommended torque)

Table1. Recommended torque

Chamfering attachment description	Clamp screw	
	Recommended torque (N·m)	Width across flat (mm)
S20-CH10-DRA	12	4
S32-CH12-DRA	15	
S32-CH14-DRA	20	5
S32-CH16-DRA	30	
S32-CH18-DRA	30	6
S32-CH20-DRA	45	

- 6 Tighten the inserts while lightly pressing the edge of insert against the relief part (Fig.5) (Recommended torque is 3.5N·m)

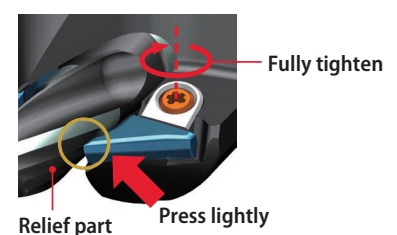


Fig. 5 Fully tighten

Cautions

- Chamfering attachment is compatible with straight shank SS-DRA. It cannot be used for flanged shank SF-DRA.
- Chamfering requires two chamfering inserts. Using one insert is not recommended.
- Only fully remove clamp screws when replacing them.

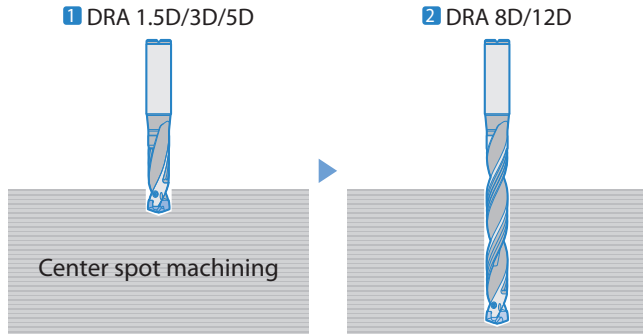
- Clamps and clamp screws for mounting inserts need to be replaced regularly.
- Screw locking adhesive is applied to adjustment screw. The effect will eventually wear off, if the screws are used for a long time. Regular replacement is recommended.
- Please do not operate the plug screws.

Other cautions

Cautions for machining with 8D/12D holder

Recommended machining

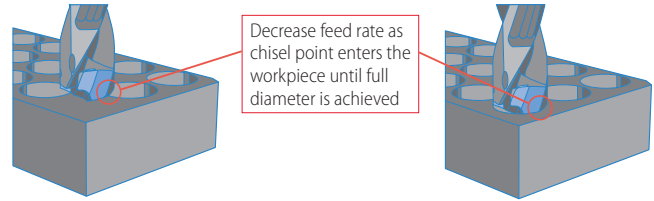
- 1 Make a center spot using DRA 1.5D/3D/5D type
(Center spot should be at least half of cutting diameter)
- 2 Then drill the hole using DRA (8D/12D type)



Precautions for KM chipbreaker

At cast (rough) machining surface

Decrease feed to 0.15 mm/rev until full drill diameter has entered the workpiece



Applicable workpiece (for GM, HQP, KM)

Application	Workpiece shape	Caution for machining
Plain surface		1. When machining stainless steel, for hole depths of up to 0.5DC, keep feed rate at less than 0.15 mm/rev. 2. Internal coolant is recommended for smooth chip removal. For stainless steel, the combination of internal and external coolant is recommended.
Stacked plates		1. Fix stacked plates securely to ensure they do not slip while machining.
Concave surface		1. When machining concave holes, set the feed rate at less than half of recommended feed for continuous hole machining. 2. Utilize a pecking cycle if chips are not broken short at the inlet.
Pipe material		1. Hole machining above the centerline of the pipe is possible. 2. Do not machine on curved surface areas. Good Center portion machining Bad Curved surface portion machining

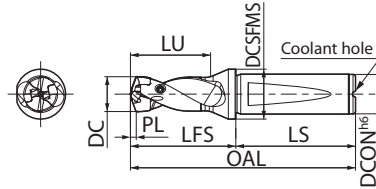
*See page 8 for FTP

Non-recommended workpieces (for GM, HQP, KM)

Application	Workpiece shape	Application	Workpiece shape
Hole expansion		Slant surface	
Half cylindrical		Cored hole	

*See page 8 for FTP

DRA Toolholder (with flange)



*The photo shows a 5D holder

Toolholder dimensions **1.5D**

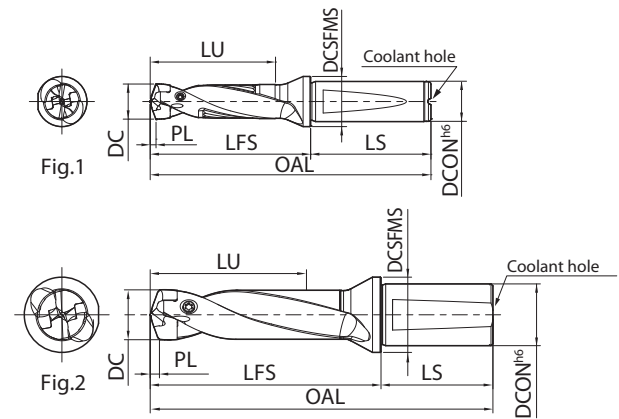
Description	Availability	Dimensions (mm)								Applicable insert	Spare parts					
		DC		DCON (h6)	OAL	LFS	LU	LS	DCSFMS		Clamp screw	Wrench				
		min.	max.													
SF12-DRA080M-1.5	●	7.94	8.49	12	71.2	26.2	12.8	45	16	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5				
SF12-DRA085M-1.5	●	8.50	8.99		72.5	27.5	13.5			DA0850M-... ~ DA0890M-...						
SF12-DRA090M-1.5	●	9.00	9.49		73.7	28.7	14.3			DA0900M-... ~ DA0940M-...						
SF12-DRA095M-1.5	●	9.50	9.99		75.0	30.0	15.0			DA0950M-... ~ DA0990M-...						
SF16-DRA100M-1.5	●	10.00	10.49	16	79.2	31.2	15.8	48	20	DA1000M-... ~ DA1040M-...	HS-2534TRP					
SF16-DRA105M-1.5	●	10.50	10.99		80.5	32.5	16.5			DA1050M-... ~ DA1090M-...						
SF16-DRA110M-1.5	●	11.00	11.49		82.7	34.7	17.3			DA1100M-... ~ DA1140M-...						
SF16-DRA115M-1.5	●	11.50	11.99		84.0	36.0	18.0			DA1150M-... ~ DA1190M-...						
SF16-DRA120M-1.5	●	12.00	12.49		85.2	37.2	18.8			DA1200M-... ~ DA1240M-...						
SF16-DRA125M-1.5	●	12.50	12.99		86.5	38.5	19.5			DA1250M-... ~ DA1290M-...						
SF16-DRA130M-1.5	●	13.00	13.49		87.7	39.7	20.3			DA1300M-... ~ DA1340M-...						
SF16-DRA135M-1.5	●	13.50	13.99		89.0	41.0	21.0			DA1350M-... ~ DA1390M-...						
SF16-DRA140M-1.5	●	14.00	14.49		90.2	42.2	21.8			DA1400M-... ~ DA1440M-...						
SF16-DRA145M-1.5	●	14.50	14.99		91.5	43.5	22.5			DA1450M-... ~ DA1490M-...						
SF20-DRA150M-1.5	●	15.00	15.99		20	97.0	47.0			24.0			50	25	DA1500M-... ~ DA1590M-...	HS-3048TRP
SF20-DRA160M-1.5	●	16.00	16.99			100.5	50.5			25.5					DA1600M-... ~ DA1690M-...	
SF20-DRA170M-1.5	●	17.00	17.99	103.0		53.0	27.0	DA1700M-... ~ DA1790M-...								
SF25-DRA180M-1.5	●	18.00	18.99	25	112.5	56.5	28.5	56	32	DA1800M-... ~ DA1890M-...	HS-4067TRP	DTP-7				
SF25-DRA190M-1.5	●	19.00	19.99		115.0	59.0	30.0			DA1900M-... ~ DA1990M-...						
SF25-DRA200M-1.5	●	20.00	20.99		117.5	61.5	31.5			DA2000M-... ~ DA2090M-...						
SF25-DRA210M-1.5	●	21.00	21.99		120.0	64.0	33.0			DA2100M-... ~ DA2150M-...						
SF25-DRA220M-1.5	●	22.00	22.99		123.5	67.5	34.5			DA2200M-... ~ DA2250M-...						
SF25-DRA230M-1.5	●	23.00	23.99		126.0	70.0	36.0			DA2300M-... ~ DA2350M-...						
SF25-DRA240M-1.5	●	24.00	24.99		128.5	72.5	37.5			DA2400M-... ~ DA2450M-...						
SF25-DRA250M-1.5	●	25.00	25.50		131.0	75.0	39.0			DA2500M-... ~ DA2550M-...						

● : Available

DRA Toolholder (with flange)



*The photo shows a 5D holder



Toolholder dimensions 3D

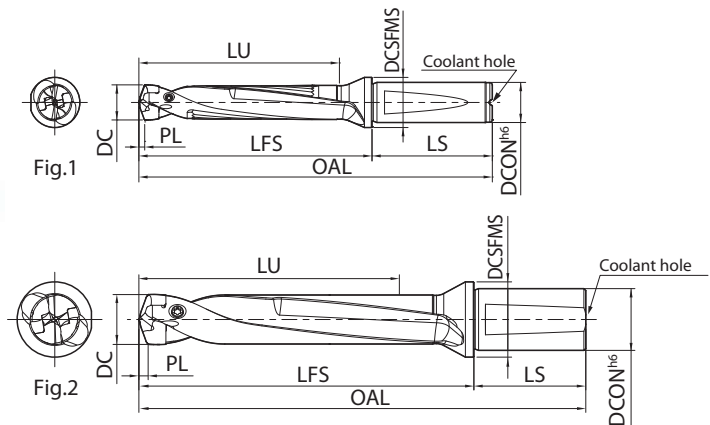
Description	Availability	Dimensions (mm)							Drawing	Applicable insert	Spare parts		
		DC		DCON (h6)	OAL	LFS	LU	LS			DCSFMS	Clamp screw	Wrench
		min.	max.										
SF12-DRA080M-3	●	7.94	8.49	12	84	39	25.5	45	16	Fig.1	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5
SF12-DRA085M-3	●	8.50	8.99		86	41	27.0				DA0850M-... ~ DA0890M-...		
SF12-DRA090M-3	●	9.00	9.49		88	43	28.5				DA0900M-... ~ DA0940M-...		
SF12-DRA095M-3	●	9.50	9.99		90	45	30.0				DA0950M-... ~ DA0990M-...		
SF16-DRA100M-3	●	10.00	10.49		95	47	31.5				DA1000M-... ~ DA1040M-...		
SF16-DRA105M-3	●	10.50	10.99	16	97	49	33.0	48	20	Fig.1	DA1050M-... ~ DA1090M-...	HS-2534TRP	
SF16-DRA110M-3	●	11.00	11.49		100	52	34.5				DA1100M-... ~ DA1140M-...		
SF16-DRA115M-3	●	11.50	11.99		102	54	36.0				DA1150M-... ~ DA1190M-...		
SF16-DRA120M-3	●	12.00	12.49		104	56	37.5				DA1200M-... ~ DA1240M-...		
SF16-DRA125M-3	●	12.50	12.99		106	58	39.0				DA1250M-... ~ DA1290M-...		
SF16-DRA130M-3	●	13.00	13.49		108	60	40.5				DA1300M-... ~ DA1340M-...		
SF16-DRA135M-3	●	13.50	13.99		110	62	42.0				DA1350M-... ~ DA1390M-...		
SF16-DRA140M-3	●	14.00	14.49		112	64	43.5				DA1400M-... ~ DA1440M-...		
SF16-DRA145M-3	●	14.50	14.99		114	66	45.0				DA1450M-... ~ DA1490M-...		
SF20-DRA150M-3	●	15.00	15.99		20	121	71				48.0		50
SF20-DRA160M-3	●	16.00	16.99	126		76	51.0	DA1600M-... ~ DA1690M-...					
SF20-DRA170M-3	●	17.00	17.99	130		80	54.0	DA1700M-... ~ DA1790M-...					
SF25-DRA180M-3	●	18.00	18.99	25	141	85	57.0	56	32	Fig.1	DA1800M-... ~ DA1890M-...	HS-4067TRP	DTP-7
SF25-DRA190M-3	●	19.00	19.99		145	89	60.0				DA1900M-... ~ DA1990M-...		
SF25-DRA200M-3	●	20.00	20.99		149	93	63.0				DA2000M-... ~ DA2090M-...		
SF25-DRA210M-3	●	21.00	21.99		153	97	66.0				DA2100M-... ~ DA2150M-...		
SF25-DRA220M-3	●	22.00	22.99		158	102	69.0				DA2200M-... ~ DA2250M-...		
SF25-DRA230M-3	●	23.00	23.99		162	106	72.0				DA2300M-... ~ DA2350M-...		
SF25-DRA240M-3	●	24.00	24.99		166	110	75.0				DA2400M-... ~ DA2450M-...		
SF25-DRA250M-3	●	25.00	25.50		170	114	78.0				DA2500M-... ~ DA2550M-...		
SF32-DRA260M-3	●	26.00	26.99	32	178	120	81.0	58	39	Fig.2	DA2600M-... ~DA2650M-...	HS-50100TRP	DTPM-15
SF32-DRA270M-3	●	27.00	27.99		181	123	84.0				DA2700M-... ~DA2750M-...		
SF32-DRA280M-3	●	28.00	28.99		185	127	87.0				DA2800M-... ~DA2850M-...		
SF32-DRA290M-3	●	29.00	29.99		189	131	90.0				DA2900M-... ~DA2950M-...		
SF32-DRA300M-3	●	30.00	30.99		193	135	93.0				DA3000M-... ~DA3050M-...		
SF32-DRA310M-3	●	31.00	31.99		196	138	96.0				DA3100M-... ~DA3150M-...		
SF32-DRA320M-3	●	32.00	33.00		200	142	99.0				DA3200M-... ~DA3300M-...		

● : Available

DRA Toolholder (with flange)



*The photo shows a 5D holder

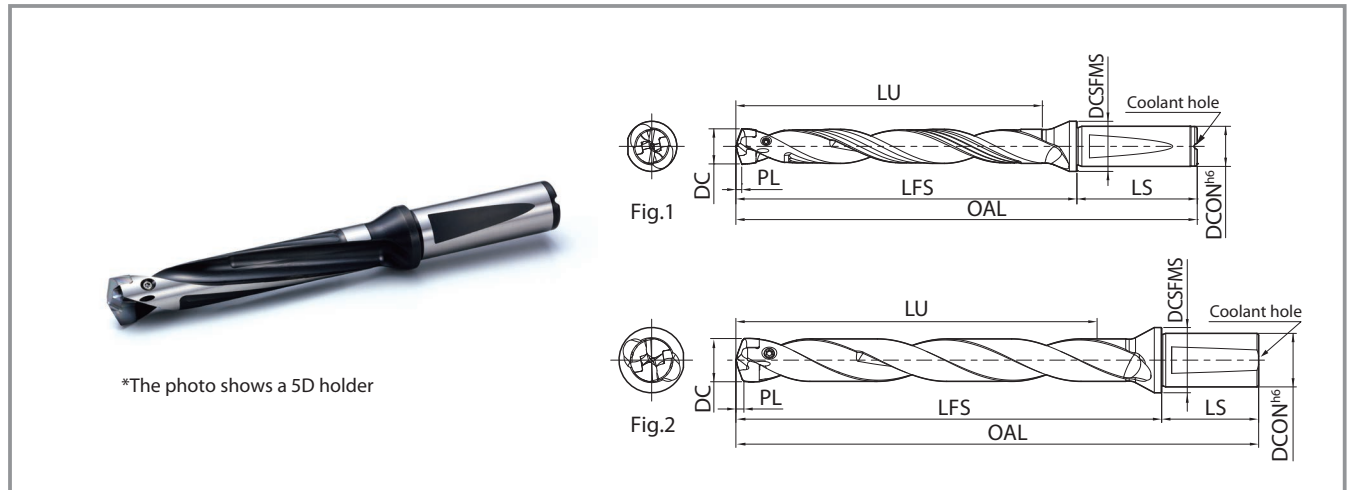


Toolholder dimensions **5D**

Description	Availability	Dimensions (mm)							Drawing	Applicable insert	Spare parts		
		DC		DCON (h6)	OAL	LFS	LU	LS			DCSFMS	Clamp screw	Wrench
		min.	max.										
SF12-DRA080M-5	●	7.94	8.49	12	101	56	42.5	45	16	Fig.1	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5
SF12-DRA085M-5	●	8.50	8.99		104	59	45.0				DA0850M-... ~ DA0890M-...		
SF12-DRA090M-5	●	9.00	9.49		107	62	47.5				DA0900M-... ~ DA0940M-...		
SF12-DRA095M-5	●	9.50	9.99		110	65	50.0				DA0950M-... ~ DA0990M-...		
SF16-DRA100M-5	●	10.00	10.49		116	68	52.5				DA1000M-... ~ DA1040M-...		
SF16-DRA105M-5	●	10.50	10.99	16	119	71	55.0	48	20	Fig.1	DA1050M-... ~ DA1090M-...	HS-2534TRP	FTP-5
SF16-DRA110M-5	●	11.00	11.49		123	75	57.5				DA1100M-... ~ DA1140M-...		
SF16-DRA115M-5	●	11.50	11.99		126	78	60.0				DA1150M-... ~ DA1190M-...		
SF16-DRA120M-5	●	12.00	12.49		129	81	62.5				DA1200M-... ~ DA1240M-...		
SF16-DRA125M-5	●	12.50	12.99		132	84	65.0				DA1250M-... ~ DA1290M-...		
SF16-DRA130M-5	●	13.00	13.49		135	87	67.5				DA1300M-... ~ DA1340M-...		
SF16-DRA135M-5	●	13.50	13.99		138	90	70.0				DA1350M-... ~ DA1390M-...		
SF16-DRA140M-5	●	14.00	14.49		141	93	72.5				DA1400M-... ~ DA1440M-...		
SF16-DRA145M-5	●	14.50	14.99		144	96	75.0				DA1450M-... ~ DA1490M-...		
SF20-DRA150M-5	●	15.00	15.99		20	153	103				80.0		
SF20-DRA160M-5	●	16.00	16.99	160		110	85.0	DA1600M-... ~ DA1690M-...					
SF20-DRA170M-5	●	17.00	17.99	166		116	90.0	DA1700M-... ~ DA1790M-...					
SF25-DRA180M-5	●	18.00	18.99	25	179	123	95.0	56	32	Fig.1	DA1800M-... ~ DA1890M-...	HS-4067TRP	DTP-7
SF25-DRA190M-5	●	19.00	19.99		185	129	100.0				DA1900M-... ~ DA1990M-...		
SF25-DRA200M-5	●	20.00	20.99		191	135	105.0				DA2000M-... ~ DA2090M-...		
SF25-DRA210M-5	●	21.00	21.99		197	141	110.0				DA2100M-... ~ DA2150M-...		
SF25-DRA220M-5	●	22.00	22.99		204	148	115.0				DA2200M-... ~ DA2250M-...		
SF25-DRA230M-5	●	23.00	23.99		210	154	120.0				DA2300M-... ~ DA2350M-...		
SF25-DRA240M-5	●	24.00	24.99		216	160	125.0				DA2400M-... ~ DA2450M-...		
SF25-DRA250M-5	●	25.00	25.50		222	166	130.0				DA2500M-... ~ DA2550M-...		
SF32-DRA260M-5	●	26.00	26.99	32	232	174	135.0	58	39	Fig.2	DA2600M-...~DA2650M-...	HS-50100TRP	DTPM-15
SF32-DRA270M-5	●	27.00	27.99		237	179	140.0				DA2700M-...~DA2750M-...		
SF32-DRA280M-5	●	28.00	28.99		243	185	145.0				DA2800M-...~DA2850M-...		
SF32-DRA290M-5	●	29.00	29.99		249	191	150.0				DA2900M-...~DA2950M-...		
SF32-DRA300M-5	●	30.00	30.99		255	197	155.0				DA3000M-...~DA3050M-...		
SF32-DRA310M-5	●	31.00	31.99		260	202	160.0				DA3100M-...~DA3150M-...		
SF32-DRA320M-5	●	32.00	33.00		266	208	165.0				DA3200M-...~DA3300M-...		

● : Available

DRA Toolholder (with flange)

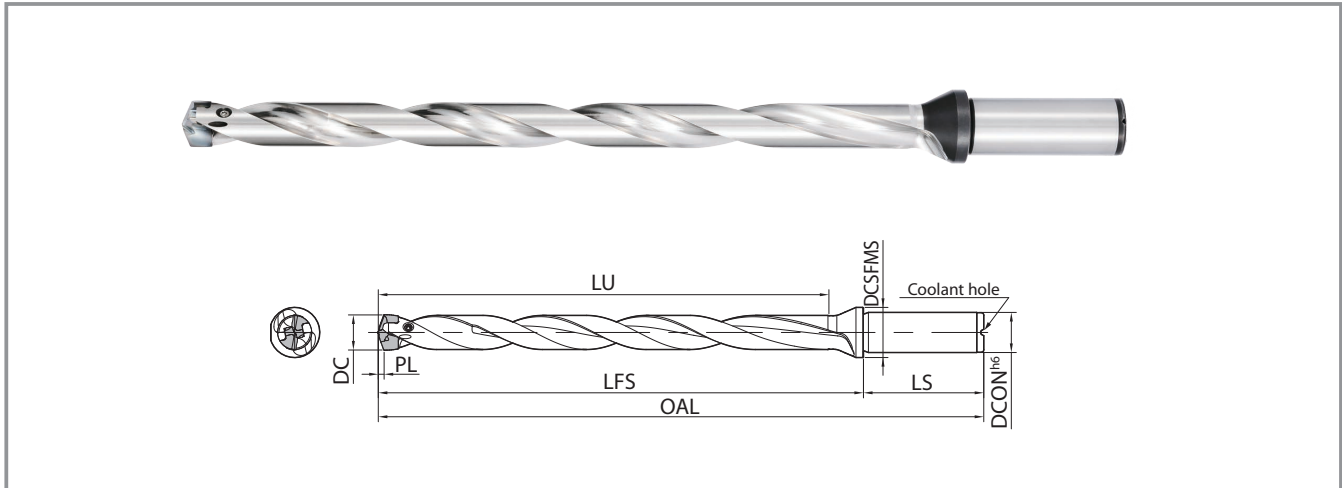


Toolholder dimensions 8D

Description	Availability	Dimensions (mm)							Drawing	Applicable insert	Spare parts							
		DC		DCON (h6)	OAL	LFS	LU	LS			DCSFMS	Clamp screw	Wrench					
		min.	max.															
SF12-DRA080M-8	●	7.94	8.49	12	126	81	68.0	45	16	Fig.1	DA0794M-... ~ DA0840M-...	HS-2524TRP	FTP-5					
SF12-DRA085M-8	●	8.50	8.99		131	86	72.0				DA0850M-... ~ DA0890M-...							
SF12-DRA090M-8	●	9.00	9.49		135	90	76.0				DA0900M-... ~ DA0940M-...							
SF12-DRA095M-8	●	9.50	9.99		140	95	80.0				DA0950M-... ~ DA0990M-...							
SF16-DRA100M-8	●	10.00	10.49	16	147	99	84.0	48	20	Fig.1	DA1000M-... ~ DA1040M-...	HS-2534TRP						
SF16-DRA105M-8	●	10.50	10.99		152	104	88.0				DA1050M-... ~ DA1090M-...							
SF16-DRA110M-8	●	11.00	11.49		157	109	92.0				DA1100M-... ~ DA1140M-...							
SF16-DRA115M-8	●	11.50	11.99		162	114	96.0				DA1150M-... ~ DA1190M-...							
SF16-DRA120M-8	●	12.00	12.49		166	118	100.0				DA1200M-... ~ DA1240M-...							
SF16-DRA125M-8	●	12.50	12.99		171	123	104.0				DA1250M-... ~ DA1290M-...							
SF16-DRA130M-8	●	13.00	13.49		175	127	108.0				DA1300M-... ~ DA1340M-...							
SF16-DRA135M-8	●	13.50	13.99		180	132	112.0				DA1350M-... ~ DA1390M-...							
SF16-DRA140M-8	●	14.00	14.49		184	136	116.0				DA1400M-... ~ DA1440M-...							
SF16-DRA145M-8	●	14.50	14.99		189	141	120.0				DA1450M-... ~ DA1490M-...							
SF20-DRA150M-8	●	15.00	15.99		20	201	151				128.0			50	25	Fig.1	DA1500M-... ~ DA1590M-...	HS-3048TRP
SF20-DRA160M-8	●	16.00	16.99			211	161				136.0						DA1600M-... ~ DA1690M-...	
SF20-DRA170M-8	●	17.00	17.99	220		170	144.0	DA1700M-... ~ DA1790M-...										
SF25-DRA180M-8	●	18.00	18.99	25	236	180	152.0	56	32	Fig.1	DA1800M-... ~ DA1890M-...	HS-4067TRP	DTP-7					
SF25-DRA190M-8	●	19.00	19.99		245	189	160.0				DA1900M-... ~ DA1990M-...							
SF25-DRA200M-8	●	20.00	20.99		254	198	168.0				DA2000M-... ~ DA2090M-...							
SF25-DRA210M-8	●	21.00	21.99		263	207	176.0				DA2100M-... ~ DA2150M-...							
SF25-DRA220M-8	●	22.00	22.99		273	217	184.0				DA2200M-... ~ DA2250M-...							
SF25-DRA230M-8	●	23.00	23.99		282	226	192.0				DA2300M-... ~ DA2350M-...							
SF25-DRA240M-8	●	24.00	24.99		291	235	200.0				DA2400M-... ~ DA2450M-...							
SF25-DRA250M-8	●	25.00	25.50		300	244	208.0				DA2500M-... ~ DA2550M-...							
SF32-DRA260M-8	●	26.00	26.99	32	313	255	216.0	58	39	Fig.2	DA2600M-... ~DA2650M-...	HS-50100TRP	DTPM-15					
SF32-DRA270M-8	●	27.00	27.99		321	263	224.0				DA2700M-... ~DA2750M-...							
SF32-DRA280M-8	●	28.00	28.99		330	272	232.0				DA2800M-... ~DA2850M-...							
SF32-DRA290M-8	●	29.00	29.99		339	281	240.0				DA2900M-... ~DA2950M-...							
SF32-DRA300M-8	●	30.00	30.99		348	290	248.0				DA3000M-... ~DA3050M-...							
SF32-DRA310M-8	●	31.00	31.99		356	298	256.0				DA3100M-... ~DA3150M-...							
SF32-DRA320M-8	●	32.00	33.00		365	307	264.0				DA3200M-... ~DA3300M-...							

● : Available

DRA Toolholder (with flange)



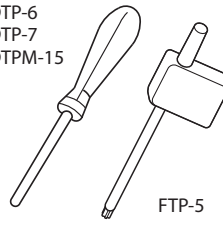
Toolholder dimensions **12D**

Description	Availability	Dimensions (mm)							Applicable insert	Spare parts		
		DC		DCON (h6)	OAL	LFS	LU	LS		DCSFMS	Clamp screw	Wrench
		min.	max.									
SF16-DRA120M-12	●	12.00	12.49	16	216	168	150.0	48	20	DA1200M-... ~ DA1240M-...	HS-2534TRP	FTP-5
SF16-DRA125M-12	●	12.50	12.99		223	175	156.0			DA1250M-... ~ DA1290M-...		
SF16-DRA130M-12	●	13.00	13.49		229	181	162.0			DA1300M-... ~ DA1340M-...		
SF16-DRA135M-12	●	13.50	13.99		236	188	168.0			DA1350M-... ~ DA1390M-...		
SF16-DRA140M-12	●	14.00	14.49		242	194	174.0			DA1400M-... ~ DA1440M-...		
SF16-DRA145M-12	●	14.50	14.99	20	249	201	180.0	50	25	DA1450M-... ~ DA1490M-...	HS-3048TRP	DTP-6
SF20-DRA150M-12	●	15.00	15.99		265	215	192.0			DA1500M-... ~ DA1590M-...		
SF20-DRA160M-12	●	16.00	16.99		279	229	204.0			DA1600M-... ~ DA1690M-...		
SF20-DRA170M-12	●	17.00	17.99		292	242	216.0			DA1700M-... ~ DA1790M-...		
SF25-DRA180M-12	●	18.00	18.99		312	256	228.0			DA1800M-... ~ DA1890M-...		
SF25-DRA190M-12	●	19.00	19.99	25	325	269	240.0	56	32	DA1900M-... ~ DA1990M-...	HS-4067TRP	DTP-7
SF25-DRA200M-12	●	20.00	20.99		338	282	252.0			DA2000M-... ~ DA2090M-...		
SF25-DRA210M-12	●	21.00	21.99		351	295	264.0			DA2100M-... ~ DA2150M-...		
SF25-DRA220M-12	●	22.00	22.99		365	309	276.0			DA2200M-... ~ DA2250M-...		
SF25-DRA230M-12	●	23.00	23.99		378	322	288.0			DA2300M-... ~ DA2350M-...		
SF25-DRA240M-12	●	24.00	24.99		391	335	300.0			DA2400M-... ~ DA2450M-...		
SF25-DRA250M-12	●	25.00	25.50		404	348	312.0			DA2500M-... ~ DA2550M-...		

● : Available

Spare parts

Clamp screw	Description
HS-2524TRP HS-2534TRP HS-3048TRP HS-4067TRP  HS-50100TRP	HS-2524TRP
	HS-2534TRP
	HS-3048TRP
	HS-4067TRP
	HS-50100TRP

Wrench	Description	Torque (N · m)
 DTP-6 DTP-7 DTPM-15 FTP-5	FTP-5	0.5
	DTP-6	0.8
	DTP-7	1.2
	DTPM-15	3.5

Recommended cutting conditions ★ 1st Recommendation ☆ 2nd Recommendation

GM - General purpose

Workpiece	Recommended grade / Vc (m/min)		Spindle revolution (min ⁻¹)	Cutting dia. DC (mm)				Notes
	PR1535	PR1525		Feed rate (mm/rev)	ø8	ø11	ø14	
Low carbon steel	★ 100 – 180	☆ 100 – 180	min ⁻¹	3,980 – 7,160	2,890 – 5,210	2,270 – 4,090	1,770 – 3,180	Coolant (See page 22)
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.4	
Carbon steel	★ 100 – 150	☆ 100 – 150	min ⁻¹	3,980 – 5,970	2,890 – 4,340	2,270 – 3,410	1,770 – 2,650	
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.4	
Alloy steel	★ 70 – 120	☆ 70 – 120	min ⁻¹	2,790 – 4,780	2,030 – 3,470	1,590 – 2,730	1,240 – 2,120	
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.4	
Mold steel	★ 50 – 90	☆ 50 – 90	min ⁻¹	1,990 – 3,580	1,450 – 2,600	1,140 – 2,050	880 – 1,590	
			mm/rev	0.08 – 0.17	0.08 – 0.22	0.11 – 0.25	0.11 – 0.28	
Stainless steel	★ 40 – 70	☆ 40 – 70	min ⁻¹	1,590 – 2,790	1,160 – 2,030	910 – 1,590	710 – 1,240	
			mm/rev	0.1 – 0.24	0.1 – 0.24	0.12 – 0.3	0.15 – 0.3	
			Feed rate 0.15 mm/rev or less is recommended until drilling depth reaches 0.5 x DC mm					
Gray cast iron	☆ 90 – 170	★ 90 – 170	min ⁻¹	3,580 – 6,760	2,600 – 4,920	2,050 – 3,870	1,590 – 3,010	
			mm/rev	0.14 – 0.29	0.14 – 0.37	0.19 – 0.43	0.19 – 0.45	
Nodular cast iron	☆ 40 – 120	★ 40 – 120	min ⁻¹	1,590 – 4,780	1,160 – 3,470	910 – 2,730	710 – 2,120	
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.4	

Workpiece	Recommended grade / Vc (m/min)		Spindle revolution (min ⁻¹)	Cutting dia. DC (mm)				Notes
	PR1535	PR1525		Feed rate (mm/rev)	ø22	ø25	ø29	
Low carbon steel	★ 100 – 180	☆ 100 – 180	min ⁻¹	1,450 – 2,600	1,270 – 2,290	1,100 – 1,980	970 – 1,740	Coolant (See page 22)
			mm/rev	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	
Carbon steel	★ 100 – 150	☆ 100 – 150	min ⁻¹	1,450 – 2,170	1,270 – 1,910	1,100 – 1,650	970 – 1,450	
			mm/rev	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	
Alloy steel	★ 70 – 120	☆ 70 – 120	min ⁻¹	1,010 – 1,740	890 – 1,530	770 – 1,320	680 – 1,160	
			mm/rev	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	
Mold steel	★ 50 – 90	☆ 50 – 90	min ⁻¹	720 – 1,300	640 – 1,150	550 – 990	490 – 870	
			mm/rev	0.14 – 0.32	0.14 – 0.32	0.14 – 0.32	0.14 – 0.32	
Stainless steel	★ 40 – 70	☆ 40 – 70	min ⁻¹	580 – 1,010	510 – 890	440 – 770	390 – 680	
			mm/rev	0.15 – 0.3	0.15 – 0.35	0.15 – 0.35	0.15 – 0.35	
			Feed rate 0.15 mm/rev or less is recommended until drilling depth reaches 0.5 x DC mm					
Gray cast iron	☆ 90 – 170	★ 90 – 170	min ⁻¹	1,300 – 2,460	1,150 – 2,170	990 – 1,870	870 – 1,640	
			mm/rev	0.24 – 0.45	0.24 – 0.45	0.24 – 0.45	0.24 – 0.45	
Nodular cast iron	☆ 40 – 120	★ 40 – 120	min ⁻¹	580 – 1,740	510 – 1,530	440 – 1,320	390 – 1,160	
			mm/rev	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	0.2 – 0.45	

Note: Recommended cutting conditions above is for 1.5D/3D type. As drilling depth increases (1.5D/3D → 5D → 8D → 12D), feed rates should be reduced.

Recommended feed rate: 1.5D/3D type = 100%, 5D type = 80% or less, 8D type = 70% or less, 12D type = 70% or less.

Recommended cutting speed: 8D type = 80% or less, 12D type = 70% or less.

HQP-High precision insert for steel

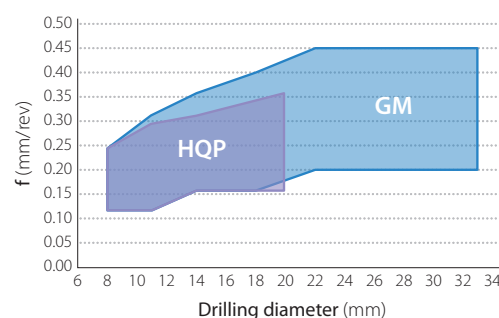
Workpiece	Vc (m/min)	Spindle revolution (min ⁻¹)	Cutting dia. DC (mm)				Notes
	PR1525		Feed rate (mm/rev)	ø8	ø11	ø14	
Low carbon steel	★ 80 – 180	min ⁻¹		3,180 – 7,160	2,310 – 5,210	1,810 – 4,090	Coolant (See page 22)
		mm/rev		0.12 – 0.24	0.12 – 0.28	0.16 – 0.32	
Carbon steel	★ 80 – 150	min ⁻¹		3,180 – 7,160	2,310 – 5,210	1,810 – 4,090	
		mm/rev		0.12 – 0.24	0.12 – 0.28	0.16 – 0.32	
Alloy steel	★ 70 – 120	min ⁻¹		2,790 – 4,780	2,030 – 3,470	1,590 – 2,730	
		mm/rev		0.12 – 0.24	0.12 – 0.28	0.16 – 0.32	
Mold steel	★ 50 – 90	min ⁻¹		1,990 – 3,580	1,450 – 2,600	1,140 – 2,050	
		mm/rev		0.08 – 0.17	0.08 – 0.2	0.11 – 0.23	

Note: Recommended cutting conditions above is for 1.5D/3D type. As drilling depth increases (1.5D/3D → 5D → 8D → 12D), feed rates should be reduced.

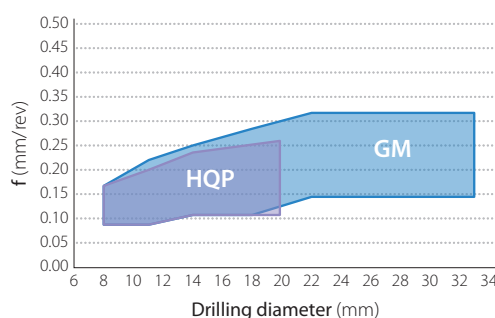
Recommended feed rate: 1.5D/3D type = 100%, 5D type = 80% or less, 8D type = 70% or less, 12D type = 70% or less.

Recommended cutting speed: 8D type = 80% or less, 12D type = 70% or less.

Low carbon steel/Carbon steel/Alloy steel



Mold steel



Recommended cutting conditions ★ 1st Recommendation ☆ 2nd Recommendation

KM - Cast iron

Workpiece	Recommended grade / Vc (m/min)	Spindle revolution (min ⁻¹)	Cutting dia. DC (mm)						Notes
	PR1525	Feed rate (mm/rev)	ø8	ø11	ø14	ø18	ø22	ø25	
Gray cast iron	90 – 170	min ⁻¹	3,580 – 6,760	2,600 – 4,920	2,050 – 3,870	1,590 – 3,010	1,300 – 2,460	1,150 – 2,170	Coolant (See page 22)
		mm/rev	0.17 – 0.35	0.19 – 0.42	0.23 – 0.53	0.25 – 0.60	0.32 – 0.60	0.32 – 0.60	
Nodular cast iron	40 – 120	min ⁻¹	1,590 – 4,780	1,160 – 3,470	910 – 2,730	710 – 2,120	580 – 1,740	510 – 1,530	
		mm/rev	0.12 – 0.24	0.17 – 0.36	0.21 – 0.48	0.24 – 0.60	0.27 – 0.60	0.27 – 0.60	

Note: Recommended cutting conditions above is for 1.5D/3D type. As drilling depth increases (1.5D/3D → 5D → 8D → 12D), feed rates should be reduced.

Recommended feed rate: 1.5D/3D type = 100%, 5D/8D type = 80% or less, 12D type = 70% or less.

Recommended cutting speed: 8D type = 80% or less, 12D type = 70% or less.

FTP - Counterboring

Workpiece	Recommended grade / Vc (m/min)		Spindle revolution (min ⁻¹)	Cutting dia. DC (mm)						Notes
	PR1535	PR1525		Feed rate (mm/rev)	ø8	ø11	ø14	ø18	ø22	
Low carbon steel	★ 80 – 150	☆ 80 – 150	min ⁻¹	3,150 – 6,000	2,300 – 4,350	1,800 – 3,400	1,400 – 2,650	1,150 – 2,200	1,000 – 1,900	Coolant (See page 22)
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.40	0.20 – 0.45	0.20 – 0.45	
Carbon steel	★ 80 – 120	☆ 80 – 120	min ⁻¹	3,150 – 4,750	2,300 – 3,450	1,800 – 2,700	1,400 – 2,100	1,150 – 1,750	1,000 – 1,500	
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.40	0.20 – 0.45	0.20 – 0.45	
Alloy steel	★ 70 – 120	☆ 70 – 120	min ⁻¹	2,800 – 4,750	2,000 – 3,450	1,600 – 2,700	1,250 – 2,100	1,000 – 1,750	900 – 1,500	
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.40	0.20 – 0.40	0.20 – 0.45	
Mold steel	★ 40 – 70	☆ 40 – 70	min ⁻¹	1,600 – 2,800	1,150 – 2,000	900 – 1,600	700 – 1,250	600 – 1,000	500 – 900	
			mm/rev	0.08 – 0.17	0.08 – 0.22	0.11 – 0.25	0.11 – 0.28	0.14 – 0.30	0.14 – 0.32	
Stainless steel	★ 40 – 70	☆ 40 – 70	min ⁻¹	1,600 – 2,800	1,150 – 2,000	900 – 1,600	700 – 1,250	600 – 1,000	500 – 900	
			mm/rev	0.10 – 0.20	0.10 – 0.20	0.10 – 0.24	0.15 – 0.24	0.15 – 0.24	0.15 – 0.28	
				Feed rate 0.15 mm/rev or less is recommended until drilling depth reaches 0.5 x DC mm						
Gray cast iron	☆ 70 – 140	★ 70 – 140	min ⁻¹	2,800 – 5,600	2,000 – 4,050	1,600 – 3,200	1,250 – 2,500	1,000 – 2,000	900 – 1,800	
			mm/rev	0.14 – 0.29	0.14 – 0.37	0.19 – 0.43	0.19 – 0.45	0.24 – 0.45	0.24 – 0.45	
Nodular cast iron	☆ 40 – 100	★ 40 – 100	min ⁻¹	1,600 – 4,000	1,150 – 2,900	900 – 2,750	700 – 1,750	600 – 1,450	500 – 1,250	
			mm/rev	0.12 – 0.24	0.12 – 0.31	0.16 – 0.36	0.16 – 0.40	0.2 – 0.45	0.2 – 0.45	

Notes: The recommended cutting conditions are for drilling on plain surface.

The conditions for drilling on slant hole shows the depth from the top of workpiece.

Set the feed rate under 50% when inclination angle is under 30°. Set the feed rate under 30% when inclination angle is over 30°.

Traversing is not recommended.

Applicable to 1.5D,3D,5D,8D and 12D holders, Prepared hole (0.5 x DC) is needed when using 8D/12D holder.

Recommended feed rate: 1.5D/3D type = 100%, 5D/8D type = 80% or less, 12D type = 70% or less.

Recommended cutting speed: 8D type = 80% or less, 12D type = 70% or less.

Coolant *Dry cutting is not recommended

1st Recommendation

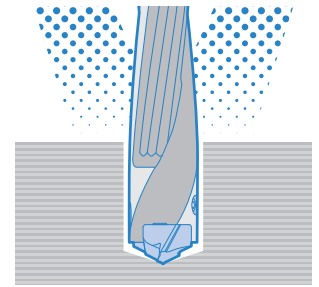
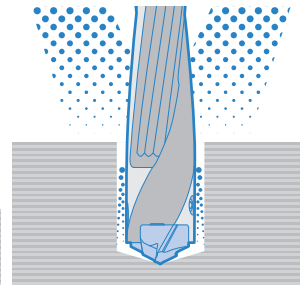
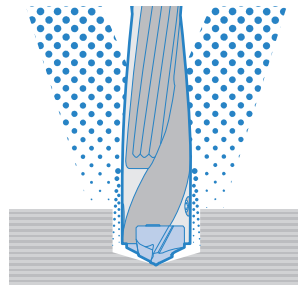
Internal coolant

The combination of internal and external coolant is recommended

In case of external coolant

Drilling depth is less than 1DC

Stainless steel or high-feed machining

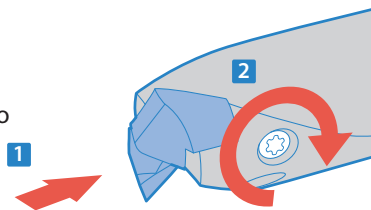


Lathe: Within 3DC
Vertical M/C: Within 1.5DC

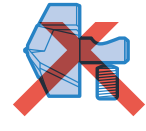
How to attach inserts

1 Install insert onto the toolholder in the right direction

2 Tighten clamp screw to fix the insert
(Torque: see page 11 and 19)



Be careful of the insert direction

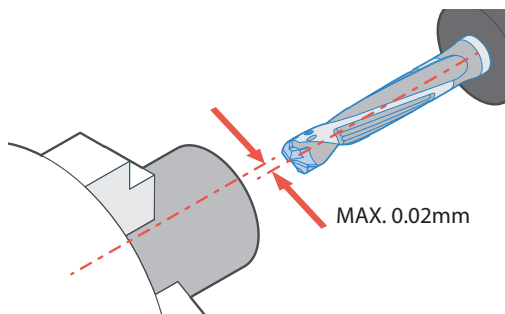


*1 Remove dust on insert pocket using air blow for every replacement.

*2 Make sure that the locating surfaces of the insert closely contacts the toolholder.

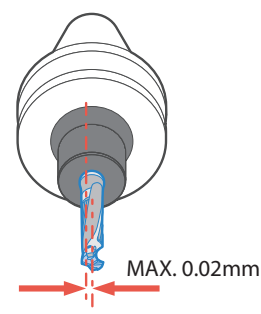
Core deviation / Alignment cautions

If drill is stationary



DRA works with both boring sleeve and collet-chuck. Center line deviation should be less than 0.02 mm between workpiece and drill.

If drill is rotating



Do not use any arbor whose attachment surface is deformed. Center deviation must be less than 0.02 mm.

Caution for installation on machining center

How to install DRA

1st Recommendation

Hydro-chuck, power-chuck, collet-chuck

Hydro-chuck

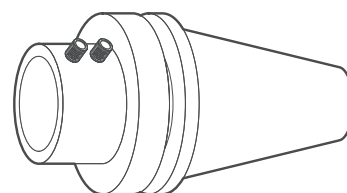
Power-chuck

Collet-chuck

Install DRA into these chucks

2nd Recommendation

Side lock arbor



Example of side lock arbor