

Top solid Piercing Drill Cone

# TPDC



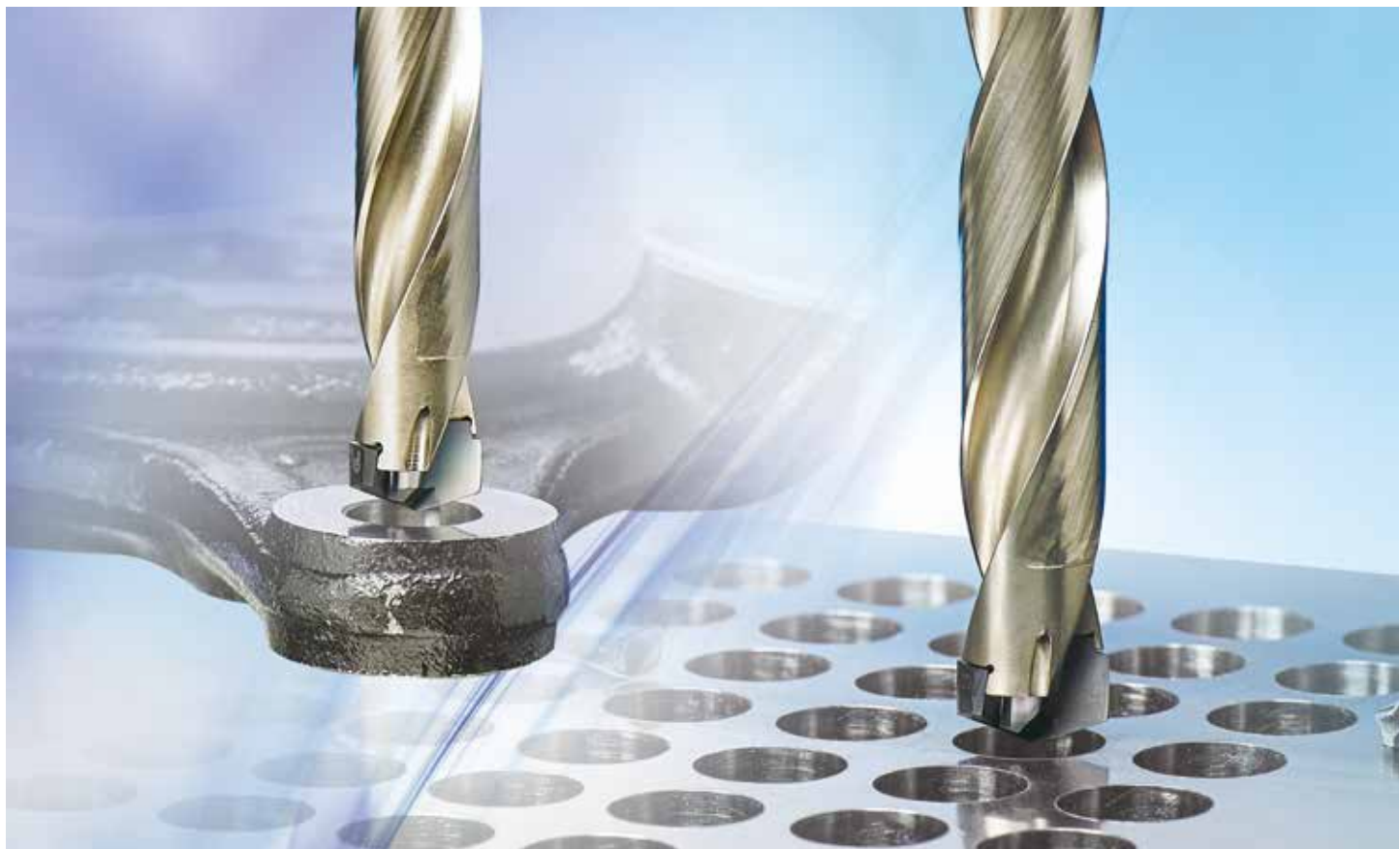
## Cone Shaped Head Indexable Drill

### High Precision

High precision drilling available at the level of carbide solid drills

### High Feed

High feed machining available through stable chip evacuation, optimized cutting edge, and helical oil holes



Improved productivity through excellent chip control and stable chip flow

## Cone Shaped Head Indexable Drill



TPDC 3D / 5D / 8D



Insert

Most indexable drills used for general purpose drilling produce lower productivity and poor machining precision due to chip shape and poor chip evacuation when machining tough materials such as mild steel and forged steel.

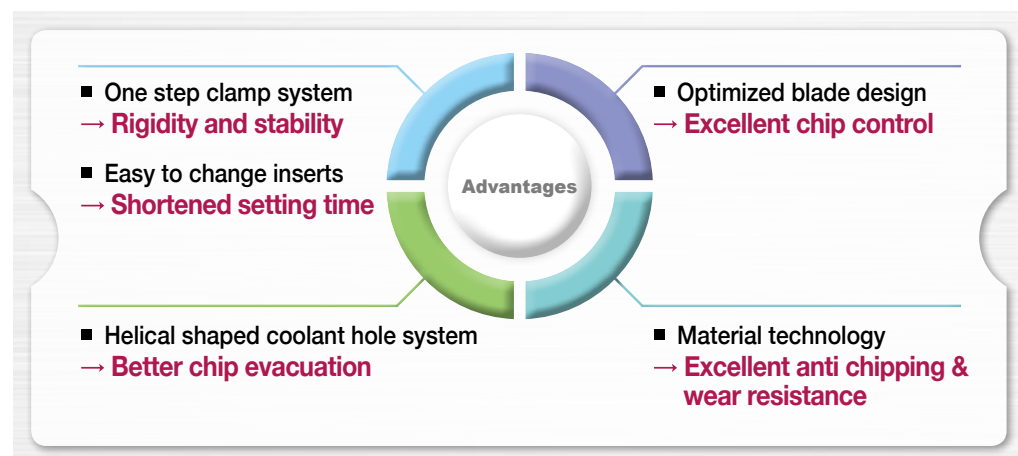
In order to solve this problem, the TPDC blade design and coolant hole systems were upgraded to make it possible to get good chip geometry and stable chip flow in any material. As a result, productivity has been improved compared to previous indexable drills for general purpose, with availability in high speed and high feed machining.

Additionally, a One Step clamp system has been applied to the **TPDC** for easy and quick tool change. This clamping design allows insert changes while the holder is attached on the machine, which shortens setting time.

Better stability and sustainability are now possible with this system.

**TPDC inserts'** ultra-fine substrate and multi-layer coating guarantees excellent anti chipping and wear resistance.

And a special surface treatment on the holders improves durability and chip flow.



### Code System

#### [ Holder ]

TPD	C	5D	-	150	20	-	75
Top solid Piercing Drill	Insert type C : Cone type	Aspect ratio(L/D) 3D, 5D, 8D		Drill dia. 150 : Ø15.0	Shank dia. 20 : Ø20		Flute length (mm)

#### [ Insert ]

TPD	1500	-	C	P	Machining area
Top solid Piercing Drill	Drill dia. 1500 : Ø15.00		Insert type C : Cone type		P : Steel, Universal M : Stainless steel K : Cast iron N : Aluminium C : Carbon fiber Reinforced plastic

## → Features of TPDC

### ■ Clamping design

- One step clamp system → Increased stability
- Clamping system allows changing inserts while the holder is attached on the machine.  
→ Shortened setting time

### ■ Optimized blade design

- Excellent chip control → Wide application range in various types of materials.

### ■ Helical shaped coolant hole system

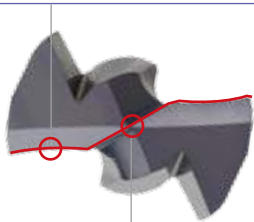
- Wide chip pocket area secured → Better lubrication + chip flow improved

### ■ Material technology

- Ultra fine substrate + Multi layer coating applied → Excellent anti chipping & wear resistance

#### Optimal blade design

- Improved chip control and wear resistance



#### Overlap thinning

- Excellent centering and penetration

#### Surface treatment

- Good durability

#### Flute polishing

- Better chip flow

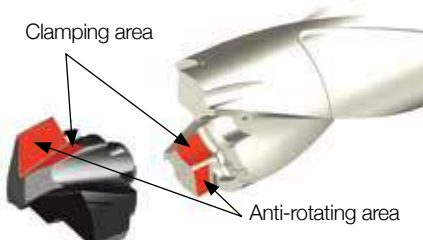
#### High helix angle

- Low cutting load and good machinability



#### One Step Clamp System

- Easy and quick tool change with good repeatability



### ■ Clamping area : Easy and fast tool change

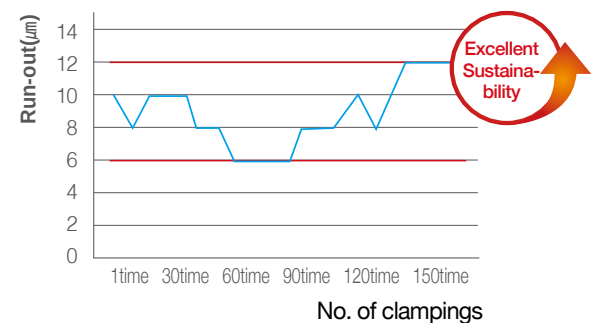
### ■ Anti-rotating area : Performs as a stopper.

- Clamping and anti-rotating area make an acute angle to prevent insert rotation while machining.

#### Durability test

- Workpiece      SCM440(HRC22)
- Cutting conditions      Drill dia.(mm) = Ø15.0  
vc(m/min) = 90  
fn(mm/rev) = 0.25  
ap(mm) = 60  
wet
- Tools      Insert TPD1500CP(PC5335)  
Holder TPDC5D-15020-75

#### Sustainability test



→ After using 40 inserts, the setting run-out remains below 15μm.

→ After clamping 150 times, the drill run-out remains.

## → Cutting Performance

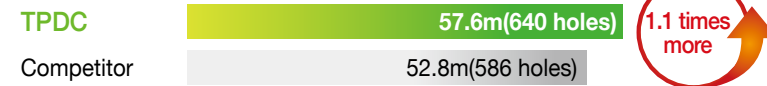


- Long chip due to wear of cutting edge
- Poor chip control



### Alloy steel (SCM440, HRC22)

- Workpiece Part of machine
- Cutting conditions Drill dia.(mm) = Ø19.0, vc(m/min) = 100, fn(mm/rev) = 0.3, ap(mm) = 90, wet
- Tools Insert TPD1900CP (PC5335) Holder TPDC5D-19025-95



→ Lubricative multi layer coating prevents chipping on cutting edges.

### Carbon steel (SM490A, HRC20)

- Workpiece Part of welding machine
- Cutting conditions Drill dia.(mm) = Ø19.0, vc(m/min) = 100, fn(mm/rev) = 0.2, ap(mm) = 90, wet
- Tools Insert TPD1900CP (PC5335) Holder TPDC5D-19025-95



→ Optimized blade design secures better chip flow and chip geometry.

### Carbon steel (SM45C, HRC19)

- Workpiece Part of machine
- Cutting conditions Drill dia.(mm) = Ø17.0, vc(m/min) = 110, fn(mm/rev) = 0.25, ap(mm) = 80, wet
- Tools Insert TPD1700CP (PC5335) Holder TPDC5D-17020-85



→ Lubricative multi layer coating enhances wear resistance.

### Carbon steel (SM45C, HRC40)

- Workpiece Part of machine
- Cutting conditions Drill dia.(mm) = Ø18.0, vc(m/min) = 60, fn(mm/rev) = 0.15, ap(mm) = 65, wet
- Tools Insert TPD1800CP (PC5335) Holder TPDC5D-18025-90



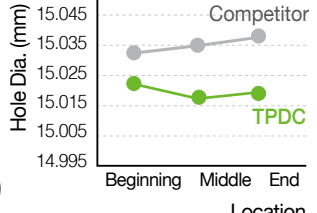
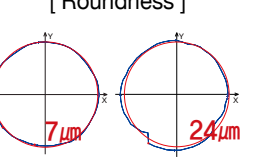
→ Lubricative multi layer coating enhances wear resistance.

## → Cutting Performance

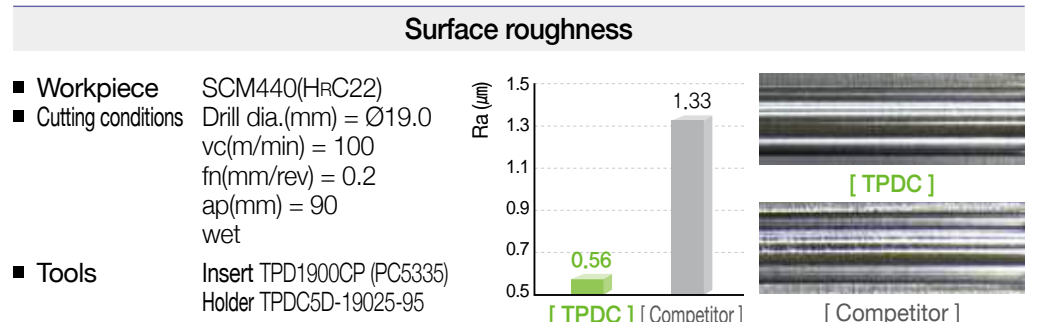
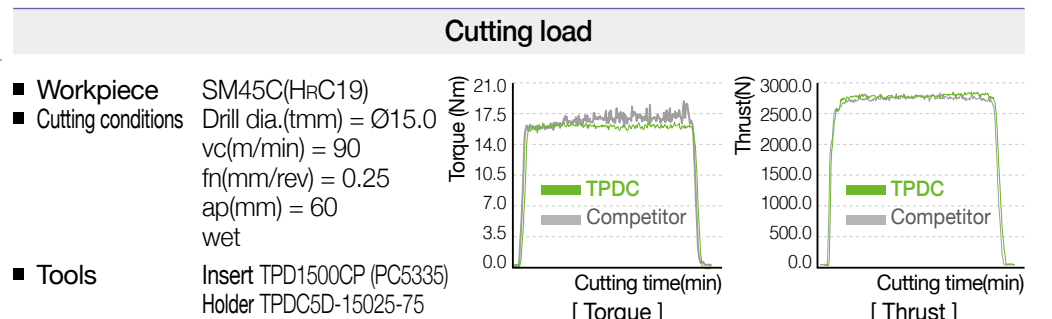
Optimized blade design improves chip formation and control.

Chip control							
<ul style="list-style-type: none"> <li>■ Workpiece SM490A(HRC20)</li> <li>■ Cutting conditions Drill dia.(mm) = Ø19.0 vc(m/min) = 90 fn(mm/rev) = 0.25 ap(mm) = 90 wet</li> </ul>				 			
<ul style="list-style-type: none"> <li>■ Tools Insert TPD1900CP (PC5335) Holder TPDC5D-19025-95</li> </ul>				[ TPDC ] [ Competitor ]			

Optimized blade design and overlap thinning improves precision.

Machining precision							
<ul style="list-style-type: none"> <li>■ Workpiece SCM440(HRC22)</li> <li>■ Cutting conditions Drill dia.(mm) = Ø15.0 vc(m/min) = 100 fn(mm/rev) = 0.2 ap(mm) = 60 wet</li> </ul>							
<ul style="list-style-type: none"> <li>■ Tools Insert TPD1500CP (PC5335) Holder TPDC5D-15025-75</li> </ul>				[ Roundness ]  [ TPDC ] [ Competitor ]			

High helix angle and helix shaped coolant hole system lower cutting loads and improve uniformity.



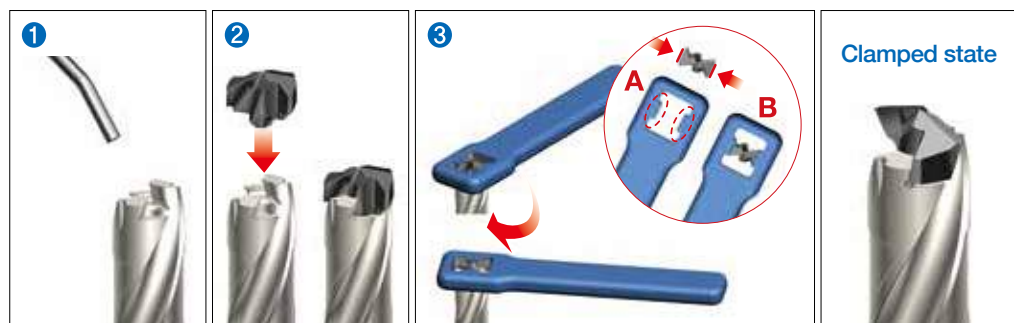
## → Recommended Cutting Condition

- In case of 8D, reduce the recommended cutting parameters 40~50% at the beginning of hole(1.5D).
- In case of interrupted machining, reduce the feed to 0.1~0.15 through the interrupted part.

	Workpiece			Grade	vc m/min	fn(Depth of cut = 3D, 5D) m/rev	
	ISO	Workpiece	HB			Ø12.00~Ø15.99	Ø16.00~Ø19.99
P	Carbon steel	Low carbon steel	80~120	PC5335	110(80~140)	0.15~0.30	0.20~0.35
		High carbon steel	180~280		100(70~130)	0.15~0.30	0.20~0.35
	Alloy steel	Low alloy steel	140~260	PC5335	110(80~140)	0.18~0.35	0.23~0.38
		Low pre-hardened steel	200~400		75(50~100)	0.18~0.35	0.23~0.38
		High alloy steel	260~320		70(50~90)	0.18~0.30	0.20~0.35
		High pre-hardened steel	300~450		60(40~80)	0.18~0.30	0.20~0.35

## → How to Make Good Insert Clamping

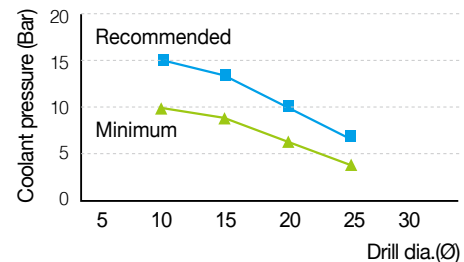
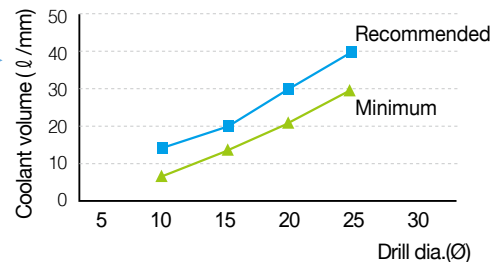
- ① Clean the mounting seat with air or cloth.
- ② Put an insert on the holder.
- ③ A part of wrench and B part of insert must be parallel to each other before clamp the insert.  
Turn the wrench clockwise to finish clamping.



## → Coolant Tip

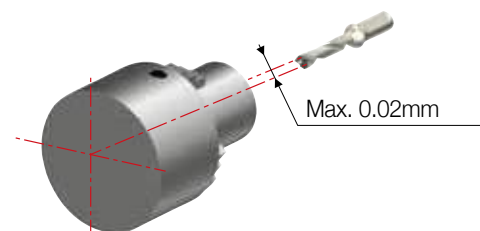
- Workpiece SCM440(HRC22)
- Cutting conditions  $v_c(m/min) = 100$ , wet

The data of the graph could be changed depending on workpiece and cutting condition.



Follow this picture when setting to make the best condition for TPDC.

## → Precautions When Setting



[Setting of the horizontal equipment]

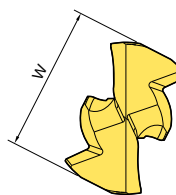
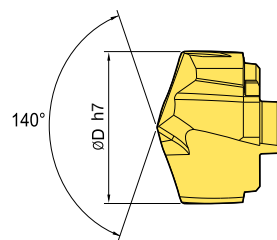


[Setting of the vertical equipment]

## → Precautions When Drilling

Ramping	Machining overlapped panels	Plunging	Boring
1. A slope inclined more than 6° is not allowed. 2. When entering, reduce the feed to 30~50%.	1. Space between panels affects chip evacuation problem. 2. Do not make space between panels.	Not allowed	Not allowed

## Insert



Designation		Drill dia. (ØD)	W	Grade	Holder	Wrench	
TPDC	1200CP	12.0	11.4	PC5335	TPDC(3, 5, 8)D-12016-(36, 60, 96)	TPDC-W12	
	1220CP	12.2		PC5335			
	1250CP	12.5		PC5335	TPDC(3, 5, 8)D-12516-(38, 63, 100)		
	1260CP	12.6		PC5335			
	1300CP	13.0	12.3	PC5335	TPDC(3, 5, 8)D-13016-(39, 65, 104)	TPDC-W13	
	1350CP	13.5		PC5335			
	1400CP	14.0	13.4	PC5335	TPDC(3, 5, 8)D-14016-(42, 70, 112)	TPDC-W14	
	1420CP	14.2		PC5335			
	1430CP	14.3		PC5335			
	1450CP	14.5		PC5335	TPDC(3, 5, 8)D-14516-(44, 73, 116)		
	1500CP	15.0	14.3	PC5335	TPDC(3, 5, 8)D-15020-(45, 75, 120)	TPDC-W15	
	1550CP	15.5		PC5335			
	1600CP	16.0	15.3	PC5335	TPDC(3, 5, 8)D-16020-(48, 80, 128)	TPDC-W16	
	1630CP	16.3		PC5335			
	1650CP	16.5		PC5335			
	1670CP	16.7		PC5335			
	1700CP	17.0	16.3	PC5335	TPDC(3, 5, 8)D-17020-(51, 85, 136)	TPDC-W17	
	1750CP	17.5		PC5335			
	1770CP	17.7		PC5335			
	1800CP	18.0	17.3	PC5335	TPDC(3, 5, 8)D-18025-(54, 90, 144)	TPDC-W18	
	1810CP	18.1		PC5335			
	1850CP	18.5		PC5335			
	1860CP	18.6		PC5335			
	1870CP	18.7		PC5335			
	1900CP	19.0	18.3	PC5335	TPDC(3, 5, 8)D-19025-(57, 95, 152)	TPDC-W19	
	1920CP	19.2		PC5335			
	1950CP	19.5		PC5335			
	1970CP	19.7		PC5335			

※ Oder made items available

## Recommended Torque per Wrench

(mm)

Designation	Drill dia.(ØD)	Torque(Nm)
TPDC-W12	12.0 ~ 12.9	2.5
TPDC-W13	13.0 ~ 13.9	2.5
TPDC-W14	14.0 ~ 14.9	2.5
TPDC-W15	15.0 ~ 15.9	2.5
TPDC-W16	16.0 ~ 16.9	2.5
TPDC-W17	17.0 ~ 17.9	3.5
TPDC-W18	18.0 ~ 18.9	3.5
TPDC-W19	19.0 ~ 19.9	3.5

# TPDC

## TPDC 3D / 5D / 8D

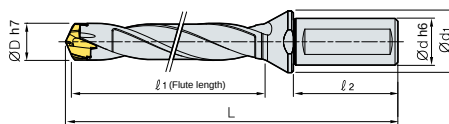


Fig. 1

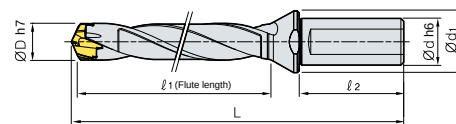


Fig. 2

(mm)

	Designation	ØD	Ød	Ød1	l1	l2	L	Insert	Fig.
TPDC	3D-12016-36	12.00~12.49	16	20	36	48	99	TPD1200C□-1249C□	1
	3D-12516-38	12.50~12.99	16	20	38	48	101	TPD1250C□-1299C□	1
	3D-13016-39	13.00~13.49	16	20	39	48	103	TPD1300C□-1349C□	1
	3D-13516-41	13.50~13.99	16	20	41	48	105	TPD1350C□-1399C□	1
	3D-14016-42	14.00~14.49	16	20	42	48	106	TPD1400C□-1449C□	1
	3D-14516-44	14.50~14.99	16	20	44	48	107	TPD1450C□-1499C□	1
	3D-15020-45	15.00~15.99	20	25	45	50	113	TPD1500C□-1599C□	2
	3D-16020-48	16.00~16.99	20	25	48	50	117	TPD1600C□-1699C□	2
	3D-17020-51	17.00~17.99	20	25	51	50	120	TPD1700C□-1799C□	2
	3D-18025-54	18.00~18.99	25	33	54	56	132	TPD1800C□-1899C□	2
	3D-19025-57	19.00~19.99	25	33	57	56	135	TPD1900C□-1999C□	2
	5D-12016-60	12.00~12.49	16	20	60	48	123	TPD1200C□-1249C□	1
	5D-12516-63	12.50~12.99	16	20	63	48	126	TPD1250C□-1299C□	1
	5D-13016-65	13.00~13.49	16	20	65	48	129	TPD1300C□-1349C□	1
	5D-13516-68	13.50~13.99	16	20	68	48	132	TPD1350C□-1399C□	1
	5D-14016-70	14.00~14.49	16	20	70	48	134	TPD1400C□-1449C□	1
	5D-14516-73	14.50~14.99	16	20	73	48	136	TPD1450C□-1499C□	1
	5D-15020-75	15.00~15.99	20	25	75	50	143	TPD1500C□-1599C□	2
	5D-16020-80	16.00~16.99	20	25	80	50	149	TPD1600C□-1699C□	2
	5D-17020-85	17.00~17.99	20	25	85	50	154	TPD1700C□-1799C□	2
	5D-18025-90	18.00~18.99	25	33	90	56	168	TPD1800C□-1899C□	2
	5D-19025-95	19.00~19.99	25	33	95	56	173	TPD1900C□-1999C□	2
	8D-12016-96	12.00~12.49	16	20	96	48	159	TPD1200C□-1249C□	1
	8D-12516-100	12.50~12.99	16	20	100	48	163	TPD1250C□-1299C□	1
	8D-13016-104	13.00~13.49	16	20	104	48	168	TPD1300C□-1349C□	1
	8D-13516-108	13.50~13.99	16	20	108	48	173	TPD1350C□-1399C□	1
	8D-14016-112	14.00~14.49	16	20	112	48	176	TPD1400C□-1449C□	1
	8D-14516-116	14.50~14.99	16	20	116	48	180	TPD1450C□-1499C□	1
	8D-15020-120	15.00~15.99	20	25	120	50	188	TPD1500C□-1599C□	2
	8D-16020-128	16.00~16.99	20	25	128	50	197	TPD1600C□-1699C□	2
	8D-17020-136	17.00~17.99	20	25	136	50	205	TPD1700C□-1799C□	2
	8D-18025-144	18.00~18.99	25	33	144	56	222	TPD1800C□-1899C□	2
	8D-19025-152	19.00~19.99	25	33	152	56	230	TPD1900C□-1999C□	2

※ The shank is based on DIN6535 and ISO9766.



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