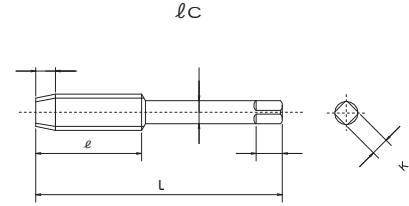


Taro nén TIN-NRT



EDP NO.	Thread Size	TAP Limit	lc	L	ℓ	ℓn	Ds		Stock				
21591	M 1 × 0.25	RH4	4P	30	7	-	3		B				
21592			2P										
21593		RH5	4P						D				
			2P										
21602	M 1.2 × 0.25	RH4	4P	32	8	-	3		B				
21603			2P										
21604		RH5	4P						D				
21605			2P										
21608	M 1.4 × 0.3	RH4	4P	34	9	-	3		B				
21609			2P										
21610		RH5	4P										
21611			2P										
21614	M 1.6 × 0.35	RH4	4P	36	10	-	3		D				
21615			2P										
21616		RH5	4P										
21617			2P										
21620	M 1.7 × 0.35	RH4	4P	36	11	-	3		B				
21621			2P										
21622		RH5	4P										
21623								2P					
21624		RH6	4P										
21625								2P					D
21626	M 1.8 × 0.35	RH4	4P	36	11	-	3						
21627			2P										
21628		RH5	4P										
21629			2P										
21632	M 2 × 0.4	RH4	4P	40	12	-	3						
21633			2P										
21634		RH5	4P										
21635								2P					B
21636		RH6	4P										
21637								2P					
21656	M 2.3 × 0.4	RH4	4P	42	13	-	3						
21657			2P										
21658		RH5	4P										
21659								2P					D
21660		RH6	4P										
21661								2P					
21668	M 2.5 × 0.45	RH4	4P	44	14	-	3		B				
21669			2P										
21670		RH5	4P										
21671								2P					D
21672		RH6	4P										
21673								2P					
21680	M 2.6 × 0.45	RH4	4P	44	14	-	3						
21681			2P										
21682		RH5	4P									B	
21683								2P					

EDP NO.	Thread Size	TAP Limit	lc	L	ℓ	ℓn	Ds		Stock
21684	M 2.6 × 0.45	RH6	4P	44	14	-	3		
21685			2P						
10730	M 3 × 0.5	RH5	4P	46	9	18	4		
10731			2P						
10734	M 3.5 × 0.6	RH4	4P	48	9	18	4		
10735			2P						
10738	M 4 × 0.7	RH6	4P	52	10	20	5		
10739			2P						
10742			4P						
10743			2P						
10746	M 6 × 1	RH7	4P	62	12	24	6		
10747			2P						
10750	M 7 × 1	RH6	4P	65	13	26	6.2		D
10751			2P						
10754	M 8 × 1.25		4P	70	18	-	6.2		B
10755			2P						
10758	M 8 × 1		4P	70	18	-	6.2		D
10759			2P						
10762	M 10 × 1.5	RH7	4P	75	19	-	7		
10763			2P						
10766	M 10 × 1.25		4P	75	19	-	7		B
10767			2P						
10770	M10 × 1		4P	75	19	-	7		
10771			2P						
10774	M 12 × 1.75	RH8	4P	82	23	-	8.5		
10775			2P						
10776	M 12 × 1.5		4P	82	23	-	8.5		
10777			2P						
10778	M 12 × 1.25	RH7	4P	82	23	-	8.5		
10779			2P						
10780	M12 × 1		4P	82	23	-	8.5		
10781			2P						
10782	M14 × 2	RH10	4P	88	25	-	10.5		
10783			2P						
10784	M 14 × 1.5	RH9	4P	88	25	-	10.5		D
10785			2P						
10786	M16 × 2	RH10	4P	95	27	-	12.5		
10787			2P						
10788	M 16 × 1.5	RH9	4P	95	27	-	12.5		
10789			2P						
10790	M 18 × 2.5	RH11	4P	100	29	-	14		
10791			2P						
10792	M 18 × 1.5	RH10	4P	100	29	-	14		
10793			2P						
10794	M 20 × 2.5	RH11	4P	105	30	-	15		
10795			2P						
10796	M 20 × 1.5	RH10	4P	105	30	-	15		
10797			2P						

Low Carbon Steels	Medium Carbon Steels	High Carbon Steels	Alloy Steels	Hardened Steels			Stainless Steels	Tool Steels	Cast Steels	Cast Iron	Ductile Cast Iron	Copper	Brass	Brass Casting	Bronze	Aluminum Rolled	Aluminum Alloy Casting	Magnesium Alloy Casting	Zinc Alloy Casting	Titanium Alloys	Nickel Alloys	Thermo Setting Plastic	Thermo Plastic
C	C0.25%	C	SCM	25~45 HRC	45~55 HRC	50~60 HRC	SUS	SKD	SC	FC	FCD	Cu	Bs	BsC	PB	AL	AC,ADC	MC	ZDC				
○	○	○	○	○			⊙		○			○	○	○		○	○		○				

⊙: Best ○: Good