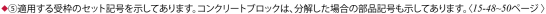
ツリーキーパーの組合せ表

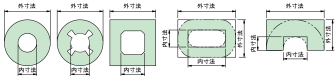
組合せ表の見方

- ◆①組合せ記号は、カタログ中の紹介製品の左上に記載してある記号です。
- ◆②外寸法・③内寸法とは、右図のように組合せた場合(1セット)の外側の最大寸法 および内側の最小寸法を表示してあります。

ただし、内側の支柱用切欠き部分は表示してありません。

◆④組合せに必要なツリーキーパーの単体記号と使用個数を示してあります。





スポークタイプ

Time-9660				0/8 A 11 - V#+ #F				T 14	
TIRS-8060	①組合せ記号	②外寸法	③内寸法	④組合せに必要な部品		73. FUID		1	ページ
TSR-1045	TID ASSA	4 000	4 000			+	フラットハーW	コングリードノロック	
TSR-100		<u> </u>	· ·				_	- -	-
TSR-102		<u> </u>			FAR-10	FAR-10H	_	CBR-10 (RC-100 × 4)	-
TSR-104	ISR-100	φ 1500	φ /50						
TSR-104	TSR-102	φ 1500	φ 750						
TSR-7102			,						
TSR-7102	TSR-104	φ 1500	φ 750	TS-1575Y×4					15-10
TSR-1702				TS-1575R×1	FAR-15	FAR-15H	FBRW-15	CBR-15 (RC-150 ×8)	
TSR-7104	TSD_T102	A 1500	d 750	TS-1575RW×1					
TSR-1104	13K-1102	Ψ1300	ψ 730	TS-1575RR×1					
TSR-202				TS-1575RL×1					
TSR-202	TSR-T104	φ 1500	φ 750	TS-1575RW×4	1				
TSR-202	TSR-200	φ 1500	φ 600	TS-1560R×4					
TSR-202			,	TS-1560R×2	1				
TSR-7202	TSR-202	ϕ 1500	ϕ 600						
TSR-T202	TSR-204	d 1500	φ 600		FAR-15	FAR-15H	FBRW-15	CBR-15 (RC-150 × 8)	
TSR-7204	7011 204	Ψ 1000	φ σσσ		77	17.11. 10.11	7 2707 10	621 16 (16 166 × 6)	15-11
TSR.7204	TSR-T202	φ 1500	ϕ 600						
TSR-1860	TSD T204	d 1500	4 600						
TSR-2000 \$\phi\$ 000 \$\psi\$ 2.06BR × 8 TS-206BR × 6 TS-206BR × 6 TS-206BY × 2 TS-206BY × 4			· ·		EAD 40	EAD 4011			-
TSR-2002			· ·		rak-18	rak-18H	_	_	-
TSR-2004	15K-2000	φ 2000	φ 600						
TSR-2004	TSR-2002	ϕ_{2000}	ϕ 600						
TSR-2004		,	,						
TSR-T2002	TSR-2004	d 2000	φ 600						
TSR-72002 φ 2000 φ 600 TS-2060PY × 2 T	7011-2004	Ψ 2000	φ σσσ	TS-2060Y×4	FAR-20	FAR-20H	FBRW-208	CBR-20 (RC-200 ×12)	15-12
TSR-72004	TSD_T2002	4 2000	A 600	TS-2060R×6					13-12
TSR-72004	13K-12002	Ψ2000	φ σσσ	TS-2060YT×2					
TSR-2090	TOD T0004	4 0000	4 000	TS-2060R×4					
TSR-2513 Φ 2500 Φ 1350 TS-2513R×8 FAR-25S —	13K-12004	φ 2000	φ 600	TS-2060YT×4					
TSR-3010 \$\phi\$ 3000 \$\phi\$ 1000 TS-3018R × 10 TI-1810R × 5 TI-1810R × 5 TI-1810R × 5 TS-1560R × 4 TS-4545 × 2 TS-4560R × 4 TS-4545 × 2 TS-4560R × 4 TS-4545 × 2 TS-4560R × 4 TS-4545 × 2 TS-1575 × 4 TSS-240 FAR-1910 −	TSR-2090	φ 2000	φ 900	TS-2090R×6	FAR-20	FAR-20H	FBRW-20	CBR-20 (RC-200 ×12)	
TSR-3018	TSR-2513	φ 2500	φ 1350	TS-2513R×8	FAR-25S	_	_	_	
TSR-3018		/		TS-3018R×10					1
TSR-1915 1950 × 1500 1050 × 600 TS-1560R × 4 TS-4545S × 2 TS-1560R × 4 TS-4545S × 2 FAR-1915 — — CBR-1915 (RC-150 × 8, SC-44 × 2) — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — CBR-1910 (RC-150 × 8, SC-44 × 2) — — — CBR-1910 (RC-150 × 8, SC-44 × 2) — — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — — — — CBR-1910 (RC-150 × 8, SC-44 × 4) —	ISR-3010	φ 3000	φ 1000	TI-1810R×5	FAR-301S	_	_	_	15-13
TSR-1915 1950 × 1500 1050 × 600 TS-1560R × 4 TS-4545S × 2 TS-1560R × 4 TS-4545S × 2 FAR-1915 — — CBR-1915 (RC-150 × 8, SC-44 × 2) — — CBR-1915 (RC-150 × 8, SC-44 × 2) — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — — CBR-1916 (RC-150 × 8, SC-44 × 2) — — — CBR-1916 (RC-150 × 8, SC-44 × 4) —	TSR-3018	φ 3000	φ 1800	TS-3018R×10					
TSR-1915 1950 × 1950 1050 × 800 TS-4545S × 2 FAR-1915 — — CBR-1916 (RC-150 × 8, SC-44 × 2) ISS-160R × 4 TS-1560R × 4 TS-1560R × 4 TS-4545S × 4 FAR-1910 — — CBR-1910 (RC-150 × 8, SC-44 × 4) ISS-140 — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — — CBR-1910 (RC-150 × 8, SC-44 × 4) — — — — — — CBR-1910 (RC-150 × 8, SC-44 × 4) —									
TSR-1910 1950 × 1950 1050 × 1050 TS-1560R × 4 TS-454SS × 4 TS-4575X × 2 TS-1575X × 2 TS-1575X × 2 TS-1575Z × 2 TS-142 FAR-1910 — — CBR-1910 (RC-150 × 8, SC-44 × 4) IS-II TSS-142 □ 1060 φ 750 TS-1575X × 2 TS-1575Z × 2 TS-1575Z × 2 TS-1575Z × 4 FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) CBS-154 (SC-74 × 4, CC-24 × 4) FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) FAS-154 FAS-154H — CBS-154 (SC-74 × 4, CC-24 × 4) — CBS-12 (SC-44 × 8, CC-24 × 4) — CBS-12 (SC-59 × 8, CC-24 × 4) — — — — CBS-15 (SC-59 × 8, CC-24 × 4) —	TSR-1915	1950 × 1500	1050 × 600		FAR-1915	_	_	CBR-1915 (RC-150 ×8,SC-44 ×2)	
TSR-1910									1
TSS-140 □1060 φ 750 TS-1575X×4 FAS-154 FAS-154 <t< th=""><th>TSR-1910</th><th>1950 × 1950</th><th>1050 × 1050</th><th></th><th>FAR-1910</th><th>_</th><th>_</th><th>CBR-1910 (RC-150 ×8,SC-44 ×4)</th><th></th></t<>	TSR-1910	1950 × 1950	1050 × 1050		FAR-1910	_	_	CBR-1910 (RC-150 ×8,SC-44 ×4)	
TSS-142 □1060 φ 750 TS-1575X×2 TS-1575X×2 TS-1575X×2 TS-1575Z×2 FAS-154 FAS-154H — CBS-154(SC-74×4,CC-24×4) TSS-144 □1060 φ 750 TS-1575Z×4 FAS-154 FAS-154H — CBS-154(SC-74×4,CC-24×4) TSS-1260 □1200 □600 TS-1260S×4 FAS-12 FAS-12H — CBS-12(SC-44×8,CC-24×4) TSS-1575 □1500 □750 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575S×1 FAS-15 FAS-15H FBSW-15 CBS-15(SC-59×8,CC-24×4) IS-1. TSS-1575-4 □1500 □750 TS-1575SYT×2 TS-1575SYT×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSS-2010 □2000 □1000 TS-2010SC×4 TS-2010SC×4 TS-2010SC×4 TS-2010SC×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) IS-1. TSO-1594 □500 × 900 φ 450 TS-1684.0×2 FAO-159 — —	TSS 140	D1060	d 750						15-14
TSS-142	133-140	<u> </u>	ψ 730						
TSS-144 □1060 φ 750 TS-1575Z×4 FAS-154 — CBS-154(SC-74×4,CC-24×4) — CBS-154(SC-74×4,CC-24×4) — CBS-1554(SC-74×4,CC-24×4) — CBS-1575(SC-24×4) — CBS-12(SC-44×8,CC-24×4) — CBS-12(SC-44×8,CC-24×4) — CBS-1575(SC-24×4) — CBS-15(SC-59×8,CC-24×4) — FAS-1575 — — FAS-15 FAS-15H FBSW-15 CBS-15(SC-59×8,CC-24×4) —	TSS-142	□1060	φ 750		FAS-154	FAS-154H	_	CBS-154 (SC-74 ×4,CC-24 ×4)	
TSS-240 □ 1060 φ 600 TS-1560X×4 FAS-154 FAS-154H — CBS-154(SC-74×4,CC-24×4) TSS-1260 □ 1200 □ 600 TS-1260S×4 FAS-12 FAS-12H — CBS-12(SC-44×8,CC-24×4) TSS-1575 □ 1500 □ 750 TS-1575S×2 TS-1575S×2 TS-1575S+2 TS-1575S+2 TS-1575S+2 TS-1575S+2 TS-1575S+2 TS-1575S+2 TS-1575SYT×2 TS-1575SYT×2 TS-1575SYT×2 TS-2010SC×4 TS-2010SC×4 TS-2010SC×4 TS-2010SS×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) IS-16 TSO-1594 □ 500 × 900 φ 450 TS-1594.0×2 FAO-159 — — CBO-1596(SC-59×6,CC-24×4) IS-16 TSO-1684 □ 1600 × 800 □ 410 TS-1684.0×2 FAO-168 — — — — — — — TS-160S×4 FAO-1812	T00 444	D1000	4 750		-				
TSS-1260 □1200 □ 600 TS-1260S×4 FAS-12 FAS-12H — CBS-12(SC-44×8,CC-24×4) TSS-1575 □1500 □ 750 TS-1575S×2 TS-1575S×2 TS-1575S×2 TS-1575SY×2 FAS-15H FBSW-15 CBS-15(SC-59×8,CC-24×4) TSS-1575-4 □1500 □ 750 TS-1575SYT×2 TS-1575SYT×2 TS-1575SYT×2 TS-1575SYT×4 FAS-15H FBSW-15 CBS-15(SC-59×8,CC-24×4) TSS-2010 □ 2000 □ 1000 TS-2010SC×4 TS-2010SS×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSO-1594 □ 500×900 Φ 450 TS-1594.O×2 FAO-159 — — CBO-1596(SC-59×6,CC-24×4) TSO-1684 □ 1600×800 □ 410 TS-1684.O×2 FAO-168 — — — TSO-1812 □ 1800×1200 □ 1200×600 TS-1260S×4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812(SC-74×4 SC-44×4 CC-24×4)			· '			=10.1=111			
TSS-1575 □1500 □750 TS-1575S×4 IS-1575S×2 IS-1575SYT×2 IS-1575SYT×4 IS-1575SYT×4 <td< th=""><th></th><th></th><th>,</th><th></th><th></th><th></th><th></th><th></th><th>-</th></td<>			,						-
TSS-1575-2 □1500 □750 TS-15758×2 TS-15758×2 TS-15758×2 TS-15758×2 TS-15758×2 TS-15758×2 TS-15759 FAS-15H FBSW-15 CBS-15(SC-59×8,CC-24×4) I5-1. TSS-T1575-2 □1500 □750 TS-15758×2 TS-15758×1 FAS-15H FBSW-15 CBS-15(SC-59×8,CC-24×4) I5-1. TSS-T1575-4 □1500 □750 TS-1575SYT×4 FAS-2010SC×4 TS-2010SC×4 TS-2010SC×4 TS-2010SS×4 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) CBS-20(SC-59×8,SC-49×4,CC-24×4) I5-1. TSO-1594 □500×900 Φ 450 TS-1594.O×2 FAO-159 — — CBO-1596(SC-59×6,CC-24×4) I5-1. TSO-1684 □600×800 □ 410 TS-1684.O×2 FAO-168 —		-			FAS-12	FAS-12H	_	CBS-12(SC-44×8,CC-24×4)	-
TSS-1575-2	TSS-1575	□1500	□ 750						
TS-1575-4	TSS-1575-2	□1500	□ 750						
TSS-T1575-2 □1500 □ 750 TS-1575S×2 TS-1575SYT×2 TSS-1575SYT×2 TSS-1575SYT×4 □1500 □ 750 TS-1575SYT×4 □1500 □ 750 TS-1575SYT×4 □1500 □ 750 TS-1575SYT×4 □1500 □ 750 TS-2010SC×4 TS-2010SC×4 TS-2010SS×4 □1000 <td< th=""><th>.00-10/0-2</th><td></td><td></td><th>TS-1575SY×2</th><td></td><td></td><td></td><td></td><td>15-15</td></td<>	.00-10/0-2			TS-1575SY×2					15-15
TSS-1757-2 □1500 □ 750 TS-1575SYT×2 TSS-71575-4 □1500 □ 750 TS-1575SYT×4 TSS-2010 □2000 □1000 TS-2010SC×4 TS-2010SS×4 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSO-1594 □500×900 φ 450 TS-1594.O×2 FAO-159 — — CBO-1596(SC-59×6,CC-24×4) TSO-1684 □600×800 □ 410 TS-1684.O×2 FAO-168 — — — TSO-1812 □800×1200 □200×600 TS-1260S×4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812(SC-74×4 SC-44×4 CC-24×4)	TSS-1575-4	□1500	□ 750	TS-1575SY×4	FAS-15	FAS-15H	FBSW-15	CBS-15 (SC-59 ×8,CC-24 ×4)	
TSS-71575-4 □1500 □ 750 TS-1575SYT × 4 TSS-2010 □2000 □1000 TS-2010SC × 4 TS-2010SS × 4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59 × 8,SC-49 × 4,CC-24 × 4) TSS-2010-4 □2000 □1000 TS-2010SYC × 4 TS-2010SS × 4 FAS-20H FBSW-20 CBS-20(SC-59 × 8,SC-49 × 4,CC-24 × 4) TSO-1594 □500 × 900 Φ 450 TS-1594.0 × 2 FAO-159 — — CBO-1596 (SC-59 × 6,CC-24 × 4) TSO-1684 □600 × 800 □ 410 TS-1684.0 × 2 FAO-168 — — — TSO-1812 □800 × 1200 □200 × 600 TS-1260S × 4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812 (SC-74 × 4 SC-44 × 4 CC-24 × 4)	TOO T4575 0	D1500	D 750	TS-1575S×2					
TSS-2010 □ 2000 □ 1000 TS-2010SC×4 TS-2010SS×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSS-2010-4 □ 2000 □ 1000 TS-2010SYC×4 TS-2010SS×4 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSO-1594 1500×900 φ 450 TS-1594.O×2 FAO-159 — — CBO-1596(SC-59×6,CC-24×4) TSO-1684 1600×800 □ 410 TS-1684.O×2 FAO-168 — — — TSO-1812 1800×1200 1200×600 TS-1260S×4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812(SC-74×4 SC-44×4 CC-24×4)	133-175/5-2	1 1500	□ /50	TS-1575SYT×2					
TSS-2010 □ 2000 □ 1000 TS-2010SC×4 TS-2010SS×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSS-2010-4 □ 2000 □ 1000 TS-2010SYC×4 TS-2010SS×4 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSO-1594 1500×900 φ 450 TS-1594.O×2 FAO-159 — — CBO-1596(SC-59×6,CC-24×4) TSO-1684 1600×800 □ 410 TS-1684.O×2 FAO-168 — — — TSO-1812 1800×1200 1200×600 TS-1260S×4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812(SC-74×4 SC-44×4 CC-24×4)	TSS-T1575-4	□1500	□ 750	TS-1575SYT×4	1				
TSS-2010 □2000 □1000 TS-2010SS×4 FAS-20 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSS-2010-4 □2000 □1000 TS-2010SYC×4 TS-2010SS×4 FAS-20H FBSW-20 CBS-20(SC-59×8,SC-49×4,CC-24×4) TSO-1594 1500×900 \$\phi\$ 450 TS-1594.O×2 FAO-159 - - CBO-1596(SC-59×6,CC-24×4) TSO-1684 1600×800 □410 TS-1684.O×2 FAO-168 - - - TSO-1812 1800×1200 1200×600 TS-1260S×4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812(SC-74×4 SC-44×4 CC-24×4)									
TSS-2010-4 □ 2000 □ 1000 TS-2010SYC×4 FAS-20 FAS-20H FBSW-20 CBS-20 (SC-59 ×8,SC-49 ×4,CC-24 ×4) TSO-1594 1500 × 900 \$\phi\$ 450 TS-1594.O×2 FAO-159 - - CBO-1596 (SC-59 ×6,CC-24 ×4) TSO-1684 1600 × 800 □ 410 TS-1684.O×2 FAO-168 - - - - TSO-1812 1800 × 1200 1200 × 600 TS-1260S×4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812 (SC-74 ×4 SC-44 ×4 CC-24 ×4)	188-2010	⊔2000	⊔1000						
TSS-2010-4 □2000 □1000 TS-2010SS×4 □5-100 <t< th=""><th></th><th>_</th><th>_</th><th></th><th>FAS-20</th><th>FAS-20H</th><th>FBSW-20</th><th>$CBS-20(SC-59\times8,SC-49\times4,CC-24\times4)$</th><th></th></t<>		_	_		FAS-20	FAS-20H	FBSW-20	$CBS-20(SC-59\times8,SC-49\times4,CC-24\times4)$	
TSO-1594 1500 × 900 φ 450 TS-1594.0 × 2 FAO-159 — — CBO-1596 (SC-59 × 6, CC-24 × 4) TSO-1684 1600 × 800 □ 410 TS-1684.0 × 2 FAO-168 — — — TSO-1812 1800 × 1200 1200 × 600 TS-1260S × 4 FAO-1812 FAO-1812H FBOW-1812 CBO-1812 (SC-74 × 4 SC-44 × 4 CC-24 × 4)	TSS-2010-4	□2000	□1000						
TSO-1684 1600 × 800 □ 410 TS-1684.0 × 2 FAO-168 − − − − − − − − − − − − − − − − − − −	TSO-1504	1500 × 900	d 450		FAO-150	 _	_	CBO-1596(SC-59 × 6 CC-24 × 4)	15-16
TSO-1812 1800 × 1200 1200 × 600 TS-1260S × 4 FAO-1812 FAO-1812 FAO-1812 CBO-1812 CBO			-			 _	_		1
ISO-1812 1800 × 1200 1200 × 600 FAO-1812 FAO-1812H FBOW-1812 CBO-1812(SC-74 × 4 SC-44 × 4 CC-24 × 4)	130-1004	1000 ^ 600	L 410		1 40-100	-	-	_	1
13-0030.07.2	TSO-1812	1800 × 1200	1200 × 600		FAO-1812	FAO-1812H	FBOW-1812	$ $ CBO-1812(SC-74 \times 4,SC-44 \times 4,CC-24 \times 4)	
		<u> </u>		18-6030.0×2				, , , , , , , , , , , , , , , , , , , ,	