

## 丸ベルト用プーリ

-セットスクリュータイプ-

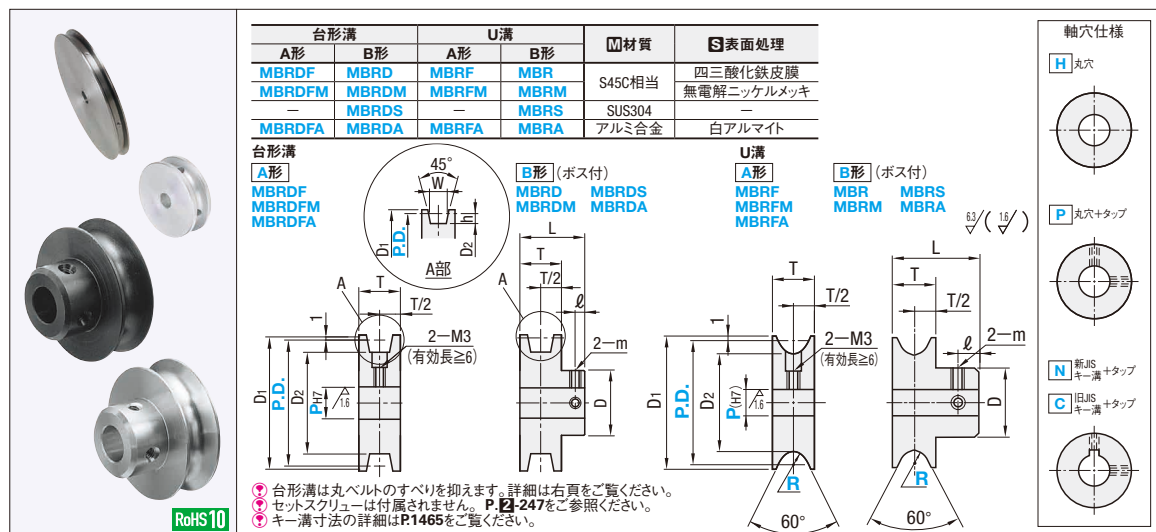


## 丸ベルト用プーリ

-クランピングタイプ-

カタログ規格外品はこちら P137

CADデータフォルダ名: 18\_Flat\_Belts\_and\_Round\_Belts



型式	ベルト半径	R	軸穴仕様・内径選択						対応ベルト径	基準単価												
			台形溝		U溝		M材質			MBRDF		MBRDFM		MBRDA		MBRDF		MBRDM		MBRDA		
Type	P.D.		H	P.(H7)	N(新JIS)	C(旧JIS)	D1	D2	h	W	T	L	ℓ	D	m	MBRDF	MBRDFM	MBRDA	MBRDF	MBRDM	MBRDA	
15 <sup>1</sup>	15 <sup>1</sup>	1	4~7				17	13						12		610	690	930	590			
20 <sup>1</sup>	20 <sup>1</sup>						22	18	1	2.2	5	11	3	16					640	720	950	620
30 <sup>1</sup>	30 <sup>1</sup>		4~12	8~10~NK10			32	28						20					1,040	1,110	1,120	640
40 <sup>1</sup>	40 <sup>1</sup>						42	38						16	3	1,110	1,120	1,120	720	810	1,060	700
20 <sup>1</sup>	20 <sup>1</sup>		4~12	8			22	17						20		1,110	1,120	1,120	720	810	1,060	700
30	30		5~12	8~10~NK10			32	27						20	5	1,120	1,120	1,120	720	810	1,060	700
40	40		5~12	8~10~NK10			42	37						20	5	1,120	1,120	1,120	720	810	1,060	700
45	45		5~20	(8~15)			47	42						20	5	1,120	1,120	1,120	720	810	1,060	700
60	60						62	57						20	5	1,120	1,120	1,120	720	810	1,060	700
18 <sup>1</sup>	18 <sup>1</sup>						20	14						20		1,120	1,120	1,120	720	810	1,060	700
23 <sup>1</sup>	23 <sup>1</sup>						25	19						20		1,120	1,120	1,120	720	810	1,060	700
30 <sup>1</sup>	30 <sup>1</sup>						30	24						20		1,120	1,120	1,120	720	810	1,060	700
40 <sup>1</sup>	40 <sup>1</sup>						32	26						20		1,120	1,120	1,120	720	810	1,060	700
45 <sup>1</sup>	45 <sup>1</sup>						42	36						20		1,120	1,120	1,120	720	810	1,060	700
48 <sup>1</sup>	48 <sup>1</sup>						47	41						20		1,120	1,120	1,120	720	810	1,060	700
60	60						50	44						20		1,120	1,120	1,120	720	810	1,060	700
75	75						62	56						20		1,120	1,120	1,120	720	810	1,060	700
80	80						77	70						20		1,120	1,120	1,120	720	810	1,060	700
U溝							82	75						20		1,120	1,120	1,120	720	810	1,060	700
A形							28 <sup>1</sup>	22						20		1,120	1,120	1,120	720	810	1,060	700
MBRDF							38 <sup>1</sup>	32						20		1,120	1,120	1,120	720	810	1,060	700
MBRDFM							48 <sup>1</sup>	42						20		1,120	1,120	1,120	720	810	1,060	700
MBRDFA							50 <sup>1</sup>	43						20		1,120	1,120	1,120	720	810	1,060	700
B形							58 <sup>1</sup>	52						20		1,120	1,120	1,120	720	810	1,060	700
MBRD							60 <sup>1</sup>	54						20		1,120	1,120	1,120	720	810	1,060	700
MBRDM							75 <sup>1</sup>	69						20		1,120	1,120	1,120	720	810	1,060	700
MBRDS							80 <sup>1</sup>	74						20		1,120	1,120	1,120	720	810	1,060	700
MBRDA							95 <sup>1</sup>	89						20		1,120	1,120	1,120	720	810	1,060	700
							100 <sup>1</sup>	94						20		1,120	1,120	1,120	720	810	1,060	700
							50 <sup>1</sup>	42						20		1,120	1,120	1,120	720	810	1,060	700
							60 <sup>1</sup>	52						20		1,120	1,120	1,120	720	810	1,060	700
							65 <sup>1</sup>	57						20		1,120	1,120	1,120	720	810	1,060	700
							70 <sup>1</sup>	62						20		1,120	1,120	1,120	720	810	1,060	700
							75 <sup>1</sup>	67						20		1,120	1,120	1,120	720	810	1,060	700
							80 <sup>1</sup>	72						20		1,120	1,120	1,120	720	810	1,060	700
							85 <sup>1</sup>	77						20		1,120	1,120	1,120	720	810	1,060	700
							90 <sup>1</sup>	82						20		1,120	1,120	1,120	720	810	1,060	700
							95 <sup>1</sup>	87						20		1,120	1,120	1,120	720	810	1,060	700
							100 <sup>1</sup>	92						20		1,120	1,120	1,120	720	810	1,060	700
							105 <sup>1</sup>	97						20		1,120	1,120	1,120	720	810	1,060	700
							110 <sup>1</sup>	102						20		1,120	1,120	1,120	720	810	1,060	700
							115 <sup>1</sup>	107						20		1,120	1,120	1,120	720	810	1,060	700
							120 <sup>1</sup>	112						20		1,120	1,120	1,120	720	810	1,060	700
							125 <sup>1</sup>	117						20		1,120	1,120	1,120	720	810	1,060	700
							130 <sup>1</sup>	122						20		1,120	1,120	1,120	720	810	1,060	700
							135 <sup>1</sup>	127						20		1,120	1,120	1,120	720	810	1,060	700
							140 <sup>1</sup>	132						20		1,120	1,120	1,120	720	810	1,060	700
							145 <sup>1</sup>	137						20		1,120	1,120	1,120	720	810	1,060	700
							150 <sup>1</sup>	142						20		1,120	1,120	1,120	720	810	1,060	700
							155 <sup>1</sup>	147						20		1,120	1,120</					