



## CANONS REGLABLES TIRES

### NORMALISATION DES CANONS REGLABLES TIRES - CORRESPONDANCE PAR MACHINE

REF	Ø CORPS	α	FILETAGE	LG	ROND	CARRE	HEXA	BECHET BECHLER	CITIZEN	GILDMEISTER	HANWHA MAIER	MANURHIN TRAMINER KMX	NEXTURN	PETERMANN	STAR	TORNOS	STROHM TRAUB	TSUGAMI	
<b>1</b>	<b>7</b>	16°	M6x0.50	30	3	2	2							P3			M45		
<b>2</b>	<b>9</b>	16°	M8x0.75	44	4	3	3	BECHLER A4	L10WATCH R04					P4/P7		M4/T4	M45		
<b>2A</b>	<b>11</b>	16°	M10x0.75	53	7	5	6		R07		HANWHA XD07 MAIER ML7				SW7	M7 MS7 DECO7 MICRO7 SWISS NANO	M75M105	B007E B074E BS007 BW07E NP4W P01E P03E P014HE P034HE	
<b>3</b>	<b>12</b>	16°	M10x0.75	50	7	5	6	BECHET RM7 BECHLER A7 A10 AR10						P7 P7R					
<b>3A</b>	<b>12</b>	16°	M12x1.00	49,5	7	5	6												
<b>3R</b>	<b>14</b>	16°	M13X0.75	63	8	6	7										TNL18		
<b>4</b>	<b>16</b>	16°	M14x1.00	58	11	7	9	BECHET RM10	D10 L10I G10					P7R 10HS	JNC10 RNC10 SH7 SNC10 SR10J SW7R	R10 M10 R125 MS7	M105/M125		
<b>4 L</b>	<b>16</b>	16°	M14x1.00	59	11	7	9								JNC10 SR10J SW7R	NAT125 R10 DECO7 DECO10 DECO13 ENC74/75 ENC16 ENC162-164 EVODECO10 TOP100			
<b>4A</b>	<b>16</b>	16°	M16x1.00	60	13	9	11												
<b>4B</b>	<b>18</b>	30°	M16x1.00	60	13	9	11		A12 B12 BC12 C12 D10 F12 K12 L10 L12 M12 MSL12	Speed 12-5/7 GD12-4/5	HANWHA SL12 S/H XD12H XD12J XP12S MAIER ML12C	SWING-13 TRAM-13	SA12A				GT13 R10 M10 R125 MS7	M105/M125 TNL12 M/SJ125K	NT/NP11
<b>4R</b>	<b>18</b>	30°	M18x1.00	60	13	9	11		A12 B12 BC12 C12 F12 K12 M12										
<b>5</b>	<b>22</b>	16°	M19x1.00	68	16	11	14	BECHET RM15/16 BECHLER BR12 BR16 BR20				413 FIRST-226/326C KMX20/220 KMX26/226 MIRABEL-PM32 SWING-26 SWING-32 TRAM16 TRAM20 TWIN13 TWIN20 DECOTURN16		P16 P16R			M15 R16 RR20 TOP100	A205/255/15/25/3 0/42 M205 M255	NT/NP16 NT/NP16II NT/NP17
<b>5A</b>	<b>24</b>	30°	M24x1.00	61	18	13	16		A16 C16 E16 F16 K16 L16 M16			COMPACT					ENC162/163 ENC164/167 EVODECO16 DECO13		B012AE/CE B018AE/CE B0123E/4E/5E BN12E BS12AE/BE/CE BS125E/HE/BE BS18AE/BE/CE BW12E NB12 NT/NP16II NT/NP17
<b>5B</b>	<b>21</b>	12°30'	M18x1.00	57,50	12	9	10								SE12 SH12 VNC12 SNC15 JNC16		TNL12 (950121)		
<b>5C</b>	<b>22</b>	16°	M22x1.00	68	18	13	16		A16 C16 D16 E16 F16 K16 L16	Speed 12-5/7 GD16-4/5	HANWHA SL16S/H XD16H XP16S MAIER ML16C/D ML18S-18H				ECAS12JNC16 KJR16 RNC16 SA12/16 SB16 SE16 SH16 SH2NP SNC15 SR16 SR16R SST16 SV12	M15 R16 RR20	MSJ155K TNL16		



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<b>5D</b>	<b>27</b>	12°	M24x1.00	57,5	18	15	11										TNL12 TNL16	
<b>5E</b>	<b>27</b>	12°	M24x1.00	68	18	14	11											
<b>5T</b>	<b>23</b>	16°	M22x1.00	71,9	17	14	11											B0128W
<b>6</b>	<b>32</b>	30°	M32x1.00	71	25	18	22	BECHET RM19/25	E20 F20					P20R P25	F20			NT/NP20
<b>6A</b>	<b>34</b>	10°	M34x1.00	87,5	27	19	24		E25 F25 L25	Speed 20/8 Speed 20-11 GLD25-4/5 GD26-5/6	HANWHA SL26HP11 SL26SH XD26H XP26S ST25/225 MAIER ML26-26D ML26S-26H	FIRST-226/326C KMX26/226 SWING-26 SWING-32	SA26D SA26E		F25 KJR25 SNC20 SNC25	DECO20 DECO26 ENC163/164/167 GT26 SIGMA20 SIGMA32 ST26	TNL26	BS26AE/BE/CE BU26E BUMU26 HS26
<b>6D</b>	<b>26</b>	16°	M25x1.00	77	21	16	18									DELTA12 V/III DELTA20 V/III GAMA20/6		BO126 BO206
<b>6S</b>	<b>28</b>	16°	M25x1.00	81	21	15	18		A20 B20 C20 L20 M20		HANWHA SL20S ST220 XD20H XD20M XD20V XD120 XF20S MAIER ML16C2 ML20-20D		SA18A SA20D SA20E	B20 ECAS20 KNC16/20 SB20 SR20J SR20R SV20 SW20 VNC20	CT20 R20	TNL18 TNL20		
<b>6T</b>	<b>28</b>	30°	M25x1.00	81	21	15	18	BECHLER BR12 BR16 BR20	C20	Speed 20/8 Speed 20-11 GLD20-4/5 GD20-4/5		FIRST-226/326C KMX20/220 KMX26/226 MIRABEL-PM32 SWING-20 SWING-32 TRAM20 TWIN20		P16 P16R	DECO20 DELTA20 ENC 163/164/167 M20-M25 SIGMA20		BN20 BS20AE/BE/CE BS205HE/6HE BU20E BW20E HS20 HS207 NT/NP20II S20	
<b>7</b>	<b>40</b>	30°	M40x1.00	72	32	23	28	BECHET RM32 TCN32 BECHLER C26						P25			M205/M255	
<b>7A</b>	<b>40</b>	30°	M36x1.00	72	32	23	28			GAC29L SPRINT32							TNL26 M205/M255 SN25C	
<b>7B</b>	<b>42</b>	16°	M40x1.00	82	34	24	29		C32 E32 G32 L32 M32	Speed 32-10 GLD25-5 GD32-5/6	HANWHA SL32HP11 SL32HPD SL32S/HE STL32H XD32H MAIER ML32-32D	MIRABEL-PM32 OM98/KL92 SWING-32 XL32	SA32D SA32E	ECAS32 JNC25/32 KNC25/32 SR32J SV32 VNC25 VNC32	DECO 26 SIGMA32 MR32	TNL32	B0385E BARa32 BH38E BARa32 HS32 NT/NP32 TMU1E BAR a32	
<b>7C</b>	<b>41</b>	10°	M38x1.00	54	32	23	28											B32 BS32CE
<b>7D</b>	<b>46</b>	16°	M45x1.00	92	38	25	32						SA38					
<b>7S</b>	<b>48</b>	16°	M46x1.00	82	38	25	32							ST38 STM38 SV38				
<b>7T</b>	<b>48</b>	10°	M46x1.00	81	38	24	32									DELTA38		B0385E BARa38 BH38E BARa38 BU/MU38 TMU1E BARa38
<b>T1</b>	<b>18</b>	20°	M18x1.00	100	13	9	11									ENC162/164 TOP100		
<b>T2</b>	<b>34</b>	20°	M32x1.50	150	25	18	22									ENC262/264 TOP200		

L'utilisation de nos produits implique le respect des règles de mise en œuvre des machines outils préconisées par les différents constructeurs.