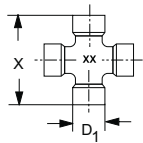
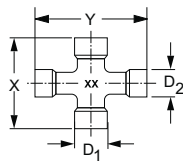


Tableau synoptique d'identification

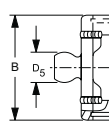
Croisillon **W & P**



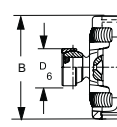
Croisillon **WW & PW**



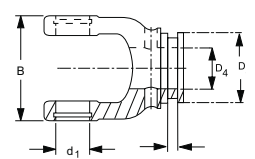
WW



PW

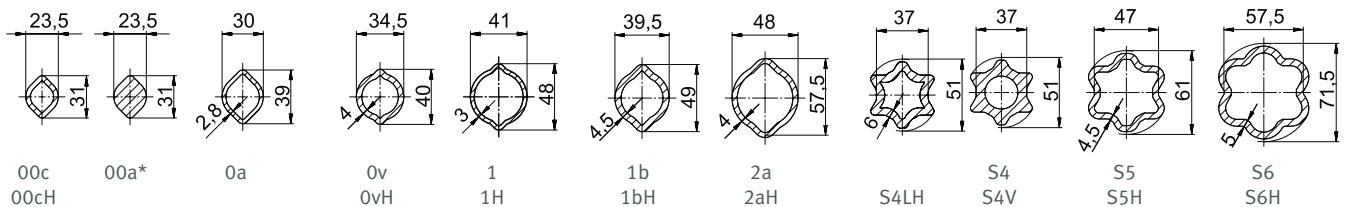


W & P

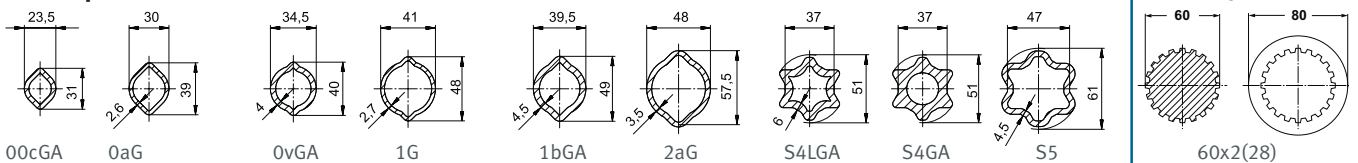


Dimension	Côtes croisillons							Côtes mâchoires										
	Série W+P (Power Drive)							Série W+P		Série W			Tube	Série P				
	W	P	X	Y	D1	D2	XX	B	d1	C	D3	D5	D4	C	D3	D6		
W	2000		47		18		19	56	18	5	47		00c/0a					
		2100		55		22		10	63	22	5	47		00c/0a				
													58		0v/1			
	2200		61		24		20	70	24	5	47		00c/0a					
												58		0v/1				
	P	2300	300	75		27		21	84	27	5	58		0v/1				
													70		1b/2a	5/11	85	
		2400	400	76		32		35	86	32	5	70		1b/2a	5/11	85		
													70		S4LH/S5			
		2500	500	89		36		36	100	36	5	70		S4/S5	11	85		
2600		600	104		42		26	120	42	5	70		S4/S5		16	104		
											90		S5H/S6		16	104		
2700	700	118		50		27	138	50	5	90		S5H/S6		16	104			
	800	135		53		28	155	50	5	90		60x2(28)		16	104			
WW	2280		61	76	24	22	20	70	24	5	74	22	00cGA/0aG					
											58		0vGA/1G					
	2380		75	91	27	24	21	84	27	5	58	24	0vGA/1G					
											70		1bGA/2aG					
PW	2480	480	76	94	32	27	35	86	32	5	70	27	1bGA/2aG	5	70	33		
	2580	580	89	106	36	32	36	100	36	5	70	30	S4LGA/S5					
			675	104	124	42	36	26	120	42				S4GA/S5	5	70	39	
													S4VGA/S5	5	70	39		
													S5H/S6	5/16	70	39		

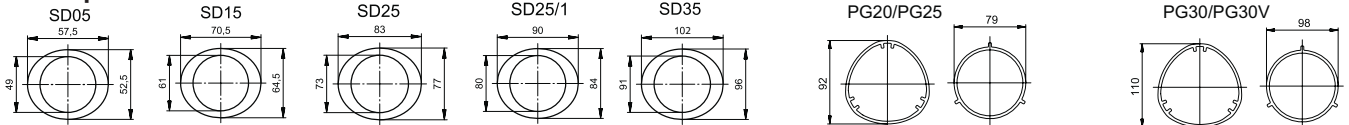
Tubes profilés



Tubes profilés rilsanisés



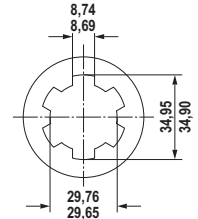
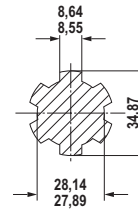
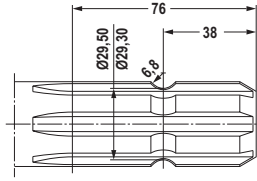
Tubes protecteurs



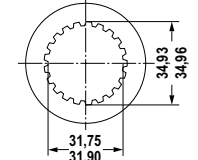
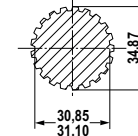
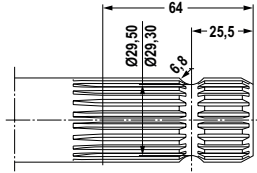
* L'arbre profilé 00a a été remplacé par les tubes profilés 00c et 00cH.

Identification des types de prise de force

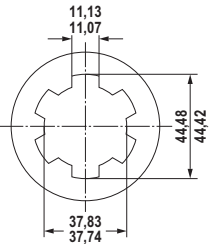
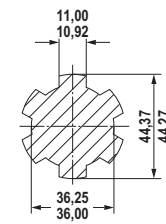
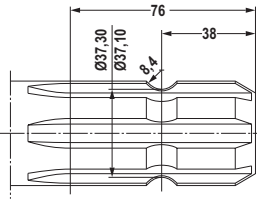
1 3/8" (6)



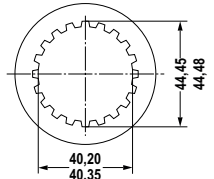
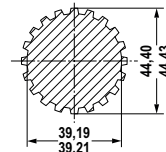
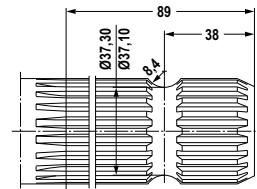
1 3/8" (21)



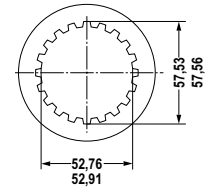
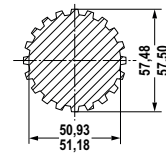
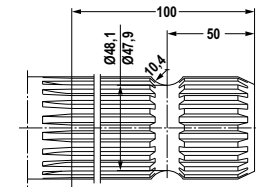
1 3/4" (6)



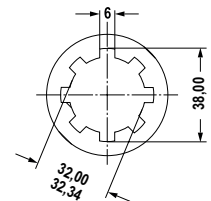
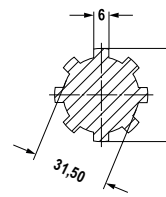
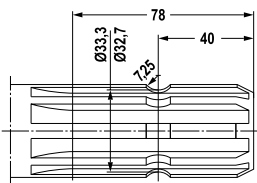
1 3/4" (20)



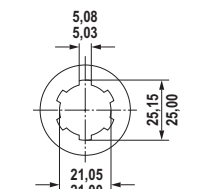
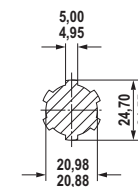
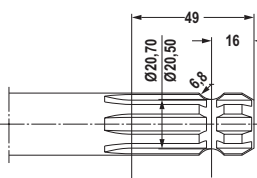
2 1/4" (22)



8 X 32 X 38



6 X 21 X 25



1 1/8" (6)

