





















Guide de sélection engrenages cylindriques par type et module

Modèle		Module														
		0,3	0,5	0,7	1	1,25	1,5	1,59	2	2,5	3	3,18	4	5	6	8
A1-2_			b = 4 mm Page 566	b = 5 mm Page 568	b = 6,5 ou 10 mm Pages 570 et 572	Page 582	Page 586	Page 640	Page 594	Page 606	Page 614	Page 641	Page 622	Page 628	Page 633	
A1-3_					Page 576		Page 588		Page 598	Page 610	Page 616		Page 624	Page 630	Page 636	Page 639
A1-2_7					Page 580		Page 592		Page 602		Page 618					
A1-3_7					Page 581		Page 593		Page 605	Page 613	Page 621		Page 627	Page 632		
A1-2_8					Page 642		Page 643		Page 644	Page 645	Page 646		Page 647			
A1-3_8					Page 648	Page 650	Page 652		Page 656		Page 658	Page 659	Page 661			
A1-2_5			Page 648	Page 650	Page 652		Page 656		Page 658	Page 659	Page 661					
A1-3_5			Page 662	Page 664	Page 666	Page 668	Page 670		Page 673	Page 674	Page 677					
A1-2_4			Page 662	Page 664	Page 666	Page 668	Page 670		Page 673	Page 674	Page 677					
A1-3_4			Page 678	Page 680	Page 682	Page 684	Page 686		Page 688	Page 690	Page 692					
A1-2_6			Page 678	Page 680	Page 682	Page 684	Page 686		Page 688	Page 690	Page 692					
A1-3_6									Page 688	Page 690	Page 692					
A1-2_1							Page 694		Page 696	Page 698	Page 700					
A1-3_1									Page 696	Page 698	Page 700					
A1-3_2									Page 696	Page 698	Page 700					

Guide de sélection engrenages cylindriques par type et module

Modèle		Module														
		0,3	0,5	0,7	1	1,25	1,5	1,59	2	2,5	3	3,18	4	5	6	8
A1-2_3		Page 703	Page 704	Page 706	Page 708											
A1-41		Page 710	Page 710													
A1-41-1,0					Page 710											
A1-2_2			Page 712	Page 712	Page 714											
A1-282					Page 714		Page 694		Page 696							
A1-3_2																