










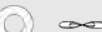




























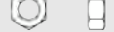































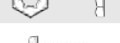










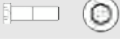

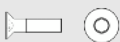










## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AlSi 310	AlSi 410	Laiton	Nylon	Acier
	<b>DIN 7</b> (ISO 2338, NFE 27-484, UNI 1707)	62703 p. 362							
	<b>DIN 84</b> (ISO 1207, NFE 25-127, UNI 6107)	62210 p. 79	64210 p. 81					82500 p. 341	
	<b>DIN 85</b> (ISO 1580, NFE 25-128, UNI 6108)	62211 p. 83	64211 p. 85						
	<b>DIN 94</b> (ISO 1234, NFE 27-487, UNI 1336)		64701 p. 364						
	<b>DIN 95</b> (NFE 25-605, UNI 703)	62301 p. 276	64301 p. 277				56400 p. 333		
	<b>DIN 96</b> (NFE 25-606, UNI 701)	62302 p. 278	64302 p. 279				56200 p. 331		
	<b>DIN 97</b> (NFE 25-604, UNI 702)	62303 p. 280	64303 p. 281				56000 p. 332		
	<b>DIN 125A</b> (ISO 7089, UNI 6592)	62508 p. 187	64508 p. 188		62543 p. 188			84000 p. 350	
	<b>DIN 125B</b> (ISO 7090, UNI 6592)	62509 p. 189							
	<b>DIN 127B</b> (NFE 25-515, UNI 1751B)	62512 p. 192	64512 p. 193						
	<b>DIN 137A</b> (UNI 8840A)	62527 p. 194							73801 p. 195
	<b>DIN 137B</b> (NFE 27-620, UNI 8840B)	62517 p. 195	64517 p. 196						
	<b>DIN 315</b>	62606 p. 169	64606 p. 169				58400 P. 325	83500 p. 343	
	<b>DIN 316</b>	62218 p. 100							
	<b>DIN 433</b> (ISO 7092, NFE 25-514)	62510 p. 189							
	<b>DIN 436</b> (UNI 6596)	62540 p. 191							
	<b>DIN 439</b> (ISO 4035, NFE 25-405, UNI 5589)	62603 p. 154	64603 p. 155						
	<b>DIN 439 pas fin</b> (ISO 8675, UNI 5590)	62624 p. 157	64624 p. 157						
	<b>DIN 440V</b> (ISO 7094)	62542 p. 192							
	<b>DIN 440R</b> (ISO 7094)	62541 p. 191							
	<b>DIN 444B</b> (ISO 7349, NFE 27-191)	62233 p. 96							
	<b>DIN 464</b>	62235 p. 97							
	<b>DIN 466</b> (UNI 6605)	62629 p. 167							
	<b>DIN 467</b> (UNI 6603)	62627 p. 168							
	<b>DIN 471</b> (NFE 22-163, UNI 7435)	62760 p. 369							
	<b>DIN 472</b> (NFE 22-165, UNI 7437)	62761 p. 370							
	<b>DIN 557</b> (UNI 5597)	62613 p. 163							
	<b>DIN 562</b> (UNI 5596)	62616 p. 163							
	<b>DIN 571</b> (NFE 25-607, UNI 704)	62304 p. 282	64304 p. 283						
	<b>Type DIN 580</b> (UNI 2947)	62232 p. 400	64232 p. 400						
	<b>Type DIN 582</b> (UNI 2948)	62631 p. 401	64631 p. 401						
	<b>DIN 603</b> (NFE 27-351, UNI 5731)	62213 p. 91	64213 p. 93						





























## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>DIN 763</b>		64741 p. 402						
	<b>DIN 766</b>		64740 p. 403						
	<b>DIN 912</b> (ISO 4762, NFE 25-125, UNI 5931)	62201 p. 102	64201 p. 105	65201 p. 108				81200 p. 339	
	<b>DIN 917</b>	62634 p. 162							
	<b>DIN 929</b> (NFE 25-418)	62607 p. 164	64607 p. 164						
	<b>DIN 931</b> (ISO 4014, NFE 25-112, UNI 5737)	62102 p. 59	64102 p. 62						
	<b>DIN 933</b> (ISO 4017, NFE 25-114, UNI 5739)	62101 p. 51	64101 p. 54	65101 p. 57			54000 p. 326	80000 p. 338	
	<b>DIN 934</b> (ISO 4032, NFE 25-401, UNI 5588)	62641 p. 144	64641 p. 145				54500 p. 327	83000 p. 343	
	<b>DIN 934 Pas fin</b> (ISO 8673, NFE 25-451, UNI 5588)	62621 p. 146	64621 p. 146						
	<b>DIN 935</b> (ISO 7035, NFE 27-414)	62619 p. 165	64619 p. 165						
	<b>DIN 963</b> (ISO 2009, NFE 25-123, UNI 6109)	62208 p. 67	64208 p. 69				54500 p. 327	82100 p. 340	
	<b>DIN 964</b> (ISO 2010, NFE 25-124, UNI 6110)	62209 p. 71	64209 p. 72						
	<b>DIN 965 PZ/PH/TX</b> (ISO 7046, NFE 25-119, UNI 7688)	62215 p. 75 62214 p. 73 62230 p. 76	64230 p. 77						
	<b>DIN 966</b> (ISO 7047, NFE 25-120, UNI 7689)	62221 p. 78							
	<b>DIN 976</b> (NFE 25-136)	62651 p. 133	64651 p. 133				53500 p. 328	82800 p. 342	
	<b>DIN Type 980</b> (ISO 7042)	62617 p. 148	64617 p. 148						
	<b>DIN 985</b> (ISO 10511, NFE 25-412, UNI 7474)	62602 p. 150 62642 p. 152	64602 p. 151 64642 p. 152						
	<b>DIN 986</b>	62618 p. 153							
	<b>DIN 1587</b> (UNI 5721)	62604 p. 161	64604 p. 161					83100 p. 344	
	<b>DIN 2093</b> (UNI 8737)	62532 p. 198							
	<b>DIN 3017</b>	NPSS p. 490	NPSSM p. 491						NP p. 488
	<b>DIN 6334</b>	62620 p. 160	64620 p. 160						
	<b>DIN 6796</b>	62524 p. 197	64524 p. 197						
	<b>DIN 6797J</b> (UNI 8841)	62529 p. 198							
	<b>DIN 6798A</b> (NFE 27-624, UNI 8842)	62513 p. 199	64513 p. 200						72031 p. 200
	<b>DIN 6798J</b> (NFE 27-625, UNI 8842)	62514 p. 201	64514 p. 202						72131 p. 202
	<b>DIN 6798V</b> (UNI 8841)	62526 p. 203							
	<b>DIN 6799</b> (UNI 7434)		64762 p. 371						
	<b>DIN 6912</b>	62219 p. 110							
	<b>DIN 6921</b>	62107 p. 66							
	<b>DIN 6923</b> (ISO 4161, NFE 25-406)	62609 p. 166	64609 p. 166						
	<b>DIN 7337</b> (ISO 15983)	62720 p. 372							




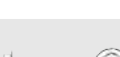













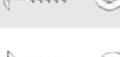


## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>DIN 7500C</b>	62222 p. 98							
	<b>DIN 7504K</b> (ISO 15480)	62434 p. 263				62441 p. 264			33401 p. 265
	<b>DIN 7504M</b> (ISO 15481)								33361 p. 251
	<b>DIN 7504O</b> (ISO 15482)								33301 p. 254
	<b>DIN 7504R</b> (ISO 15483)								33501 p. 267
	<b>DIN 7967</b> (NFE 27-460)	62608 p. 156							72701 p. 156
	<b>DIN 7971</b> (ISO 1481, NFE 25-663, UNI 6591)	62401 p. 219							
	<b>DIN 7972</b> (ISO 1482, NFE 25-660, UNI 6952)	62403 p. 228							
	<b>DIN 7973</b> (ISO 1483, NFE 25-661, UNI 6953)	62404 p. 236							
	<b>DIN 7976</b> (ISO 1479, NFE 25-662, UNI 6949)	62413 p. 240							
	<b>DIN 7980</b> (NFE 25-515)	62525 p. 193	64525 p. 194						
	<b>DIN 7981 PZ/PH/TX</b> (ISO 7049, NFE 25-658, UNI 6954)	62405 p. 220 62406 p. 222 62407 p. 224	64405 p. 221 64406 p. 223 64407 p. 225						
	<b>DIN 7982 PZ/PH</b> (ISO 7050, NFE 25-656, UNI 6955)	62408 p. 229 62409 p. 231	64408 p. 230 64409 p. 232						
	<b>DIN 7982 TX</b> (ISO 14586)	62410 p. 233	64410 p. 234						
	<b>DIN 7983 PZ/PH</b> (ISO 7051, NFE 25-657, UNI 6956)	62411 p. 237 62412 p. 239	64411 p. 238						
	<b>DIN 7984</b> (UNI 9327)	62220 p. 111							
	<b>DIN 7985 PZ/PH</b> (ISO 7045, NFE 25-121, UNI 7687)	62216 p. 86 62217 p. 88	64216 p. 87						
	<b>DIN 7991</b> (ISO 10642, UNI 5933)	62203 p. 113	64203 p. 115						
	<b>Type DIN 7995</b> (UNI 8182)	62330 p. 306 62331 p. 306 62332 p. 307 62333 p. 307							
	<b>DIN 9021</b> (ISO 7093, NFE 25-513/25-514, UNI 6593)	62501 p. 179	64501 p. 180						
	<b>ISO 4026</b> (DIN 913, NFE 27180, UNI 5923)	62204 p. 121	64204 p. 123						
	<b>ISO 4027</b> (DIN 914, NFE 27-181, UNI 5927)	62205 p. 124	64205 p. 125						
	<b>ISO 4028</b> (DIN 915, NFE 27-182, UNI 5925)	62206 p. 126							
	<b>ISO 4029</b> (DIN 916, NFE 27-183, UNI 5929)	62207 p. 127	64207 p. 129						
	<b>ISO 7380-1</b>	62202 p. 117 62236 p. 119	64202 p. 118						
	<b>ISO 7380-2</b>	62225 p. 120							
	<b>ISO 8752</b> (DIN 1481, NFE 27-489, UNI 6873)	62702 p. 366							
	<b>ISO 14583</b> (DIN 7985 TX)	62231 p. 89	64231 p. 90						
	<b>ISO 15984</b>	62722 p. 373							
	<b>ISO 16585</b>	62726 p. 374							


























## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	Type NFE 25-129	62212 p. 94	64212 p. 95						
	Type NFE 25-511 M/L/Z	62515 p. 204 62516 p. 206 62528 p. 207	64515 p. 205 64516 p. 206						73301 p. 205 73401 p. 207 73201 p. 208
	NFE 25-513M / 25-514M (ISO 7089)	62501 p. 179	64501 p. 180				52514 p. 330		
	NFE 25-513 L / 25-514 L (ISO 7093-1)	62505 p. 184	64505 p. 185					86100 p. 350	
	NFE 25-513 LL (ISO 7094)	62507 p. 186	64507 p. 186				52524 p. 330		
	NFE 25-514Z (ISO 7092)	62503 p. 182	64503 p. 183				52504 p. 329		
	NFE 25-540 équerre/droit/rectangle	62520 p. 212 62521 p. 213 62522 p. 214							
	NFE 27-453	62605 p. 162					52000 p. 329		
	NFE 27-619	62519 p. 208	64519 p. 209					86500 p. 351	
	UNI 5587	62610 p. 158	64610 p. 159						
	Vis violon Shoulderless thumb screws	62234 p. 101							
	Vis à métaux tête cylindrique six pans creux - UNC - Hexagon socket head cap screws - UNC -	62228 p. 109							
	Écrous hexagonaux - UNC - Hexagon Nuts - UNC -	62623 p. 149	64623 p. 149						
	Écrous hexagonaux indesserrables avec bague métal Hexagon locknuts with metal insert	62632 p. 153							
	Écrous inviolables autocassants Self-breaking lock nuts	62612 p. 168							
	Écrous fraisés bombés Raised countersunk slotted nuts		64614 p. 170						
	Écrous relieurs fraisés bombés fendus Slotted raised countersunk head sleeve nuts	62630 p. 170							
	Vis de hublot femelle Female porthole screw		64626 p. 171						
	Écrous crantés à sertir à tête affleurante Knurled rivet nuts	62633 p. 171							
	Écrous à griffes T-Nuts (drive-in-nuts)	62639 p. 172							
	Manchons cylindriques taraudés Cylindrical coupling nuts	62654 p. 173	64654 p. 173						
	Rondelles - Éventail - à dentures intérieures type bombée JZC Serrated lock washers internal teeth raised type JZC								72301 p. 203
	Rondelles - Éventail - à double dentures type large DD Double serrated lock washers large type DD								72401 p. 204
	Rondelles cuvettes embouties Stamped cup washers	62518 p. 209							
	Rondelles autobloquantes assemblées Assembled self-locking washer		64530 p. 210						
	Rondelles larges autobloquantes assemblées Assembled self-locking washer large type		64531 p. 210						
	Rondelles d'étanchéité avec joint EPDM EPDM washers	62523 p. 211							74911 p. 211
	Vis à tôle tête cylindrique six pans creux Hexagon socket head self tapping screws forme C	62415 p. 241							








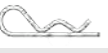























## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AlSi 310	AlSi 410	Laiton	Nylon	Acier
	<b>Vis autoperceuse tête cylindrique crantée extra large Phillips</b> Phillips truss head serrated self drilling screws								33371 p. 252
	<b>Vis autoperceuses tête cylindrique crantée extra large empreinte carrée</b> Square truss head serrated self drilling screws								33372 p. 252
	<b>Vis autoperceuses à ailettes tête fraisées crantées six lobes</b> Six lobe countersunk head serrated self drilling screws with winglets								33341 p. 262
	<b>Vis autoperceuses tête hexagonales avec forêt long N°4</b> Hexagon head self drilling screws with long drill N°4								33331 p. 266
	<b>Vis autoperceuses tête hexagonale à embase pointe 1</b> Hexagon head with flange self drilling screws point n°1 bi-metal	62445 p. 267							
	<b>Vis autoperceuses tête hexagonale à embase pointe 3</b> Hexagon head with flange self drilling screws point n°3	62446 p. 268							
	<b>Vis autoperceuses tête hexagonale à embase pointe 5</b> Hexagon head with flange self drilling screws point n°5	62447 p. 268							
	<b>Vis autoperceuses tête hexagonale à embase double filet pointe 3</b> Hexagon head with flange self drilling screws double thread point n°3	62448 p. 269							
	<b>Vis autoperceuses tête hexagonale à embase double filet pointe 5</b> Hexagon head with flange self drilling screws double thread point n°5	62449 p. 269							
	<b>Vis autoperceuses à ailettes tête fraisée crantée six lobes pointe 3</b> Six lobe countersunk head serrated self drilling screw with winglets point n°3	62450 p. 270							
	<b>Vis autoperceuses à ailettes tête fraisée crantée six lobes pointe 5</b> Six lobe countersunk head serrated self drilling screw with winglets point n°5	62451 p. 270							
	<b>Vis autoperceuses tête hexagonale à ailettes pointe 3 avec rondelle EPDM</b> Hexagon head self drilling screws with winglets and EPDM washer PT3	62351 p. 271							
	<b>Vis de charpente tête plate large six lobes</b> Six lobe truss head timber screw	62341 p. 284							
	<b>Vis à bois tête cylindrique large six lobes pour pentures</b> Six-lobe pan head wood screws for strap hinges	62310 p. 285	64310 p. 285						
	<b>Vis pour bois aggloméré tête fraisée Pozidrive</b> Pozidrive countersunk head chipboard screws	62305 p. 286	64305 p. 287						
	<b>Vis pour bois aggloméré tête fraisée Pozidrive filetage partiel</b> Pozidrive countersunk head chipboard screws partial thread	62314 p. 288							
	<b>Vis pour bois aggloméré tête fraisée six lobes filetage total</b> Six lobe countersunk head chipboard screws total thread	62319 p. 289	64319 p. 289						
	<b>Vis pour bois aggloméré tête fraisée six lobes filetage partiel</b> Six lobe countersunk head chipboard screws partial thread	62309 p. 290	64309 p. 291						
	<b>Vis pour bois aggloméré tête fraisée carrée striée sous tête</b> Square countersunk head chipboard screws with ribs	62313 p. 292							
	<b>Vis pour bois agglomérée tête fraisée bombée Pozidrive</b> Pozidrive raised countersunk head chipboard screws	62311 p. 293							































## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>Vis pour bois aggloméré tête cylindrique Poizdrive</b> Poizdrive pan head chipboard screws	62306 p. 294	64306 p. 295						
	<b>Vis pour bois aggloméré tête cylindrique six lobes</b> Six lobe pan head chipboard screws	62318 p. 296	64318 p. 297						
	<b>Vis autoperceuses pour bois aggloméré tête fraisée six lobes</b> Six lobe chipboard countersunk head self drilling screws	62312 p. 298							
	<b>Vis pour terrasse tête fraisée six lobes</b> Six lobe countersunk head decking screws					62317 p. 299			
	<b>Vis pour terrasse tête fraisée bombée six lobes</b> Six lobe raised countersunk head decking screws					62316 p. 299			
	<b>Vis pour terrasse tête fraisée bombée six lobes double filet</b> Six lobe raised countersunk head decking screws with twin thread		64324 p. 301			62324 p. 300			
	<b>Vis pour terrasse tête fraisée réduite six lobes</b> Six lobe small countersunk head decking screws	62326 p. 302							
	<b>Vis pour terrasse tête fraisée réduite six lobes double filet</b> Six lobe small countersunk head decking screws with twin thread	62327 p. 303	64327 p. 303						
	<b>Vis pour bois tendre tête fraisée six lobes</b> Six lobe countersunk head facade screws	62328 p. 304	64328 p. 304						
	<b>Vis de façade tête cylindrique extra large six lobes</b> Six lobe truss head facade screws	62329 p. 305							
	<b>Vis de bardage - platelage tête fraisée six lobes</b> Six lobe chipboard screws with self-drilling point	62334 p. 308	64334 p. 308						
	<b>Vis à métaux tête fraisée inviolable -Snake eyes-</b> Metric thread flat head security screws -Snake eye-	62803 p. 313							
	<b>Vis à métaux tête cylindrique inviolable -Snake eyes-</b> Metric thread pan head security screws -Snake eye-	62804 p. 316							
	<b>Vis à bois tête cylindrique large six lobes inviolable avec téton central pour pentures</b> Six lobe pan head wood screws with security pan strap hinges	62813 p. 322							
	<b>Capuchons plastique (vis ø 6,3)</b> Plastic caps (screws ø 6,3)							85610 p. 344	
	<b>Caches écrous hexagonaux noirs RAL 9005</b> Black hexagonal nuts caps							85600 p. 345	
	<b>Caches écrous hexagonaux blancs RAL 9010</b> White hexagonal nuts caps							85601 p. 345	
	<b>Caches écrous hexagonaux gris RAL 7001</b> Grey hexagonal nuts caps							85602 p. 346	
	<b>Caches écrous hexagonaux gris anthracite RAL 7016</b> Anthracite grey hexagonal cover caps RAL 7016							85603 p. 346	
	<b>Caches vis tête bombée (vis ø 4,8)</b> Decorative pan head screw caps (ø 4,8)							85615 p. 347	
	<b>Supports et capuchons pour vis</b> Supports and caps for screws							85611 85613 p. 348	
	<b>Supports et capuchons pour vis</b> Supports and caps for screws							85612 85614 p. 349	
	<b>Rondelles cuvettes nylon</b> Cup washers							86500 p. 351	
	<b>Support de lien blanc adhésif</b> White self-adhesive tie mount							85616 p. 351	
	<b>Support mural noir pour lien - Forme selle</b> Black saddle type wall tie mount							85617 p. 352	

## NORMES






























Pièce	Norme	Inox A2	Inox A4	A4-80	Alu 310	Alu 410	Laiton	Nylon	Acier
	<b>Support mural noir pour liens - Forme cheville</b> Black plug wall tie mount							85618 p. 352	
	<b>Lien nylon 6,6 blanc</b> White nylon cable ties 6,6							PLW1 p. 353	
	<b>Lien nylon 6,6 noir</b> Black nylon cable ties 6,6							PLB1 p. 353	
	<b>Lien nylon 6,6 noir tête double</b> Black double head nylon cable ties 6,6							PLBD1 p. 355	
	<b>Lien nylon 6,6 blanc avec trou d'accroche</b> White nylon cable ties 6,6 with hang hole							PLW1S p. 357	
	<b>Lien nylon 6,6 blanc réouvrable</b> White nylon cable ties 6,6 reusable							PLW1R p. 356	
	<b>Lien nylon 6,6 noir réouvrable</b> Black nylon cable ties 6,6 reusable							PLB1R p. 356	
	<b>Goupilles beta</b> Beta pins	62704 p. 368							
	<b>Rivets aveugles tête plate - alu/Inox</b> Blind rivets flat head	62721 p. 373							
	<b>Étrier fileté pour tube ISO avec écrous</b> U-bolt for iso tube with nuts	62750 p. 375	64750 p. 376						33750 p. 377
	<b>Étrier fileté pour tube métrique avec écrous</b> U-bolt for metric tube with nuts	62751 p. 374							
	<b>Insert fileté métal</b> Self tapping insert	62850 p. 378							
	<b>Insert fileté bois</b> Self tapping insert for wood	62851 p. 378							
	<b>Embout carré</b> Square bit					62880 p. 386			36030 p. 379
	<b>Embout six lobes</b> Bits for six lobe screws					62881 p. 387			36040 p. 380
	<b>Embout Pozidrive</b> Bits for Pozidrive screws					62882 p. 387			36050 p. 381
	<b>Embout Phillips</b> Bits for Phillips screws								36060 p. 381
	<b>Embout hexagonal</b> Bits for hexagon socket screws					62883 p. 388			36061 p. 382
	<b>Embout plat</b> Bits for slotted screws								36066 p. 382
	<b>Porte embout magnétique</b> Bit holder					62884 p. 388			36070 p. 383
	<b>Embout magnétique pour tête hexagonale</b> Magnetic bit for hexagonal head								36080 p. 383
	<b>Embout -Snake eyes- pour vis inviolable</b> Bits for -Snake eyes- pour vis inviolable								36035 p. 384
	<b>Embout six lobes pour vis inviolable</b> Bits for security six lobe screws					62886 p. 389			36045 p. 384
	<b>Embout hexagonal pour vis inviolable</b> Hexagon key					62887 p. 390			36065 p. 385
	<b>Clé hexagonale pour vis inviolable</b> Hexagon key for security screws								36085 p. 385
	<b>Clé six lobes pour vis inviolable</b> Six lobe key for security screws								36086 p. 386
	<b>Étui trente pièces (29 embouts + 1 porte embout)</b> Housing of thirty vits					62885 p. 389			
	<b>Jeu de neuf clés hexagonales</b> Nine hexagonale key					62888 p. 390			
	<b>Maillon à visser</b> Quick link for chains		64745 p. 404						
	<b>Manchon - Cuivre nickelé</b> Copper crimping sleeve for cable - Nickel plated	99001 p. 404							
	<b>Cable souple 7 x 7</b> Soft wire rope 7 x 7		64900 p. 405						

## NORMES




























Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>Cable extra souple 7 x 19</b> Soft wire rope 7 x 19		64901 p. 406						
	<b>Cable monotron 1 x 19</b> Wire rope 1 x 19		64902 p. 407						
	<b>Cable monotron 1 x 19 avec gaine PVC transparente</b> Wire rope 1 x 19 PVC covered transparent		64903 p. 408						
	<b>Cable souple 7 x 7 avec gaine PVC transparente</b> Wire rope 7 x 7 PVC covered transparent		64904 p. 409						
	<b>Cosse cœur</b> Wire thimble		64983 p. 410						
	<b>Esse symétrique</b> S-Hook		64939 p. 410						
	<b>Serre câble à étrier</b> Wire rope clip		64906 p. 411						
	<b>Serre câble simple</b> Simplex wire rope clip		64907 p. 411						
	<b>Serre câble plat double</b> Duplex wire rope clip		64908 p. 412						
	<b>Serre câble croisé</b> Wire rope cross clamp		64910 p. 412						
	<b>Étrier en U avec double plaque</b> U-Bolt with two counter plates		64911 p. 413						
	<b>Anneau soudé</b> Welded ring		64909 p. 414						
	<b>Mousqueton</b> Spring hook		64912 p. 415						
	<b>Mousqueton à œil</b> Spring hook with eyelet		64913 p. 416						
	<b>Mousqueton avec vis de sécurité</b> Spring hook with safety nut		64916 p. 416						
	<b>Mousqueton à œil avec vis de sécurité</b> Spring hook with safety nut & eyelet		64917 p. 417						
	<b>Mousqueton asymétrique</b> Asymmetric spring hook		64914 p. 417						
	<b>Mousqueton à œil asymétrique</b> Spring hook with asymmetric eyelet		64915 p. 418						
	<b>Mousqueton à émerillon</b> Swivel eye spring hook		64920 p. 418						
	<b>Mousqueton à targette avec émerillon</b> Swivel eye bolt spring hook		64922 p. 419						
	<b>Tendeur œil-crochet</b> Turnbuckle hook eye		64932 p. 419						
	<b>Tendeur œil-œil</b> Turnbuckle eye-eye		64933 p. 420						
	<b>Tendeur crochet-crochet</b> Turnbuckle hook-hook		64934 p. 420						
	<b>Crochet filetage métrique</b> Hook with metric thread	62938 p. 421							
	<b>Vis à œil pour tendeur</b> Eye bolt for turnbuckle	62944 p. 421							
	<b>Piton à œil fileté avec écrou + rondelle</b> Threaded eye hook with nut and washer		64948 p. 422						
	<b>Piton à œil filetage bois</b> Eye bolt with wood thread		64949 p. 422						
	<b>Piton à œil filetage métrique avec anneau articulé</b> Ring eye bolt with metric thread		64950 p. 423						
	<b>Piton à œil filetage bois avec anneau articulé</b> Ring eye bolt with wood thread		64951 p. 423						
	<b>Anneau de sécurité</b> Safety ring		64941 p. 424						

































## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>Anneau brisé</b> Cotter ring		64942 p. 424						
	<b>Axe / goupille percée</b> Pin with hole		64943 p. 425						
	<b>Goupille avec anneau</b> Fast pin with ring		64945 p. 425						
	<b>Ridoir à chapes fixes soudées</b> Turnbuckle with 2 forks		64952 p. 426						
	<b>Ridoir à chapes articulées</b> Turnbuckle with toggles		64953 p. 426						
	<b>Ridoir à chape fixe soudée + embout à sertir</b> Turnbuckle fork + terminal		64954 p. 427						
	<b>Embout fileté à sertir pas à droite avec écrou</b> Swage stud terminal right thread with nut		64964 p. 427						
	<b>Embout fileté pas à gauche avec écrou</b> Swage stud terminal left thread with nut		64966 p. 428						
	<b>Embout a chape soude à sertir</b> Welded jaw terminal		64962 p. 428						
	<b>Embout à œil à sertir</b> Eye terminal		64963 p. 429						
	<b>Manille droite forgée</b> Forged straight		64968 p. 429						
	<b>Manille droite forgée axe imperdable</b> Forged D shackle with captive pin		64972 p. 430						
	<b>Manille droite forgée à vis six pans</b> Forged D shackle with hexagon socket head pin		64973 p. 430						
	<b>Manille longue forgée</b> Long forged straight shackle		64970 p. 431						
	<b>Manille lyre lobgue rapide</b> Key pin shackle		64976 p. 431						
	<b>Manille lyre forgée</b> Forged bow shackle		64969 p. 432						
	<b>Manille torse forgée</b> Forged twist shackle		64971 p. 432						
	<b>Émerillon à anneaux</b> Eye and eye swivels		64984 p. 433						
	<b>Émerillon à anneaux + manille</b> Eye + jaw swivels		64985 p. 433						
	<b>Émerillon à manilles</b> Jaw and jaw swivels		64986 p. 434						
	<b>Pontet sur platine ronde avec tige filetée</b> Circular pad eye with threaded rod	62979 p. 434							
	<b>Équerre</b> Angles	62978 p. 463							
	<b>Serre câble avec filetage interne pas à droite</b> Swag stud terminal with internal thread for self assembling right thread		64905 p. 435						
	<b>Serre câble avec filetage interne pas à gauche</b> Swag stud terminal with internal thread for self assembling left thread		64928 p. 435						
	<b>Embout à œil sertissage manuel</b> Swageless eye terminal		64918 p. 436						
	<b>Embout a chape sertissage manuel</b> Swageless jaw terminal		64919 p. 436						
	<b>Terminaison fileté sertissage manuel pas à droite</b> Swageless stud terminal right thread		64930 p. 437						
	<b>Terminaison fileté sertissage manuel pas à gauche</b> Swageless stud terminal left thread		64931 p. 437						
	<b>Ridoir à chapes fixes soudées petit modèle</b> Turnbuckle with 2 forks		69000 p. 439						






























## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>Ridoir à chapes fixes soudées + embout à sertir petit modèle</b> Turnbuckle forks + terminal		69001 p. 439						
	<b>Embout à chapes soudée à sertir petit modèle</b> Small swage fork terminal welded		69002 p. 440						
	<b>Embout à œil à sertir petit modèle</b> Small swage eye terminal		69003 p. 440						
	<b>Terminaison filetage bois sertissage manuel</b> Swageless wood thread terminal		69005 p. 438						
	<b>Embout taraudé sertissage manuel</b> Simple swageless terminal		69006 p. 438						
	<b>Embout fileté à sertir pas à droite petit modèle</b> Small right thread terminal		69007 p. 441						
	<b>Embout fileté à sertir pas à gauche petit modèle</b> Small left thread terminal		69004 p. 441						
	<b>Embout à sertir taraudé pas à droite</b> Inside right thread terminal		69008 p. 442						
	<b>Embout à sertir taraudé pas à gauche</b> Inside left thread terminal		69009 p. 442						
	<b>Embout à sertir traudé pas à droite petit modèle</b> Small inside right thread terminal		69010 p. 443						
	<b>Embout à sertir taraudé pas à gauche petit modèle</b> Small inside left thread terminal		69011 p. 443						
	<b>Embout à sertir à chape usinée petit modèle</b> Small machined fork terminal		69012 p. 448						
	<b>embout à sertir mural articulé</b> Wall toggle terminal		69013 p. 448						
	<b>Embout à sertir filetage bois</b> Wood screw terminal		69014 p. 444						
	<b>Vis à œil filetage bois</b> Flat eye wooden screw		69033 p. 444						
	<b>Embout fileté à œil pas à droite</b> Small right thread eye stud		69015 p. 445						
	<b>Embout fileté à œil pas à gauche</b> Small left thread eye stud		69016 p. 445						
	<b>Embout fileté à chape soudée pas à droite petit modèle</b> Small right thread welded fork stud		69017 p. 446						
	<b>Embout fileté à chape soudée pas à gauche petit modèle</b> Small left thread welded fork stud		69018 p. 446						
	<b>Embout fileté a chape usinée pas à droite petit modèle</b> Small right thread machined fork stud		69019 p. 447						
	<b>Embout fileté a chape usinée pas à gauche petit modèle</b> Small left thread machined fork stud		69020 p. 447						
	<b>Embout fileté mural articulé pas à droite</b> Threaded wall toggle stud		69035 p. 449						
	<b>Embout fileté mural articulé pas à gauche</b> Threaded wall toggle stud		69021 p. 449						
	<b>Corps ferme de ridoir</b> Rigging screw body		69022 p. 450						
	<b>Corps ferme de ridoir petit modèle</b> Small rigging screw body		69023 p. 450						
	<b>Terminaison à sertir tête cylindrique bombée</b> Domehead terminal		69024 p. 452						
	<b>Terminaison à sertir tête cylindrique bombée petit modèle</b> Small domehead terminal		69025 p. 452						





## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AIISI 310	AIISI 410	Laiton	Nylon	Acier
	<b>Terminaison taraudée tête cylindrique bombée</b> Inside thread domehead		69026 p. 452						
	<b>Terminaison tête fraisée plate à sertir</b> Flat countersunk head terminal		64965 p. 453						
	<b>Terminaison taraudée tête cylindrique hexagonale creuse</b> Flat head tensioner hexagon socket		69027 p. 453						
	<b>Manchon rond lisse</b> Round ferrule		69028 p. 455						
	<b>Bille pour terminaison à tête cylindrique bombée</b> Ball for domehead terminal		69029 p. 454						
	<b>Bille partiellement taraudée</b> Ball partial threaded		69030 p. 454						
	<b>Terminaison oblique tête plate pour profil plat</b> Angle hinge for flat terminal		69031 p. 455						
	<b>Terminaison oblique tête fraisée pour profil plat</b> Angle hinge for cone terminal		69032 p. 456						
	<b>Pontet embouti</b> Stamped eye strap	62980 p. 456							
	<b>Pontet</b> Eye strap	62981 p. 457							
	<b>Pontet forgé poli</b> Eye strap investment cast polished		64982 p. 457						
	<b>Pontet sur platine oblong embouti et soudé</b> Oblong pad eye stamped and welded	62993 p. 458							
	<b>Pontet sur platine diamant embouti et soudé</b> Diamond pad eye stamped and welded	62994 p. 458							
	<b>Pontet sur platine rectangulaire embouti et soudé</b> Rectangular pad eye stamped and welded	62995 p. 458							
	<b>Charnière type A</b> Hinge type A	62860 p. 459							
	<b>Charnière type B</b> Hinge type B	62861 p. 459							
	<b>Charnière type C</b> Hinge type C	62862 p. 459							
	<b>Charnière type D</b> Hinge type D	62863 p. 460							
	<b>Charnière type E</b> Hinge type E	62864 p. 460							
	<b>Charnière type F</b> Hinge type F	62865 p. 460							
	<b>Charnière type G</b> Hinge type G	62870 p. 461							
	<b>Charnière type H</b> Hinge type H	62871 p. 461							
	<b>Charnière type I</b> Hinge type I	62872 p. 461							
	<b>Charnière à piano</b> Piano hinge	62869 p. 462							
	<b>Charnière T, forgée, polie</b> T strap hinge mirror polished		64866 p. 462						
	<b>Charnière dégonflable forgée polie droite</b> Take apart hinge mirror polished right		64867 p. 463						
	<b>Charnière dégonflable forgée polie gauche</b> Take apart hinge mirror polished left		64868 p. 463						
	<b>Poulie simple</b> Swivel eye pulley single sheave	62955 p. 464							
	<b>Poulie double</b> Swivel eye pulley double sheave	62956 p. 464							
	<b>Roue de poulie (Réa)</b> Sheave		64957 p. 465						

## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>Pince à sertir</b> Wrench - Tie & Cut	PINCE p. 465							
	<b>Piton à filetage bois</b> Screw-eyes	62320 p. 469							
	<b>Crochet d'armoire a filetage bois</b> Screw-hooks	62321 p. 469							
	<b>Gond à filetage bois</b> Square bend screw hooks	62322 p. 470							
	<b>Crochet de contrevent avec piton</b> Gate hook with screw eyes	62323 p. 470							
	<b>Patte à vis filetage bois et métaux</b> Dowel screws with wood and metric thread	62340 p. 471							
	<b>Patte à vis pas à gauche</b> Dowel screws left thread		64339 p. 451						
	<b>Pointe annelée tête bombée</b> Raised head ringed	62783 p. 472	64783 p. 473						
	<b>Pointe annelée tête bombée plastifiée blanche</b> White plastic head ringed nail		64788 p. 474						
	<b>Pointe annelée tête plate</b> Flat head ringed nail	62784 p. 475							
	<b>Pointe tête homme</b> Lost head nail	62785 p. 476							
	<b>Pointe tête plate</b> Flat head nail	62786 p. 477							
	<b>Crampillon</b> Staple	62787 p. 478							
	<b>Goujon d'ancrage</b> Wedge anchor		00001 p. 479						
	<b>Douille de frappe</b> Drops-ins anchor		00003 p. 480						
	<b>Douille à expansion</b> Sleeve anchor		00008 p. 480						
	<b>Cheville chimique - capsule</b> Chemical capsule	00006 p. 481							
	<b>Tige filetée chimique</b> Threaded rods for chemical anchor		00007 p. 482						45592 p. 483
	<b>Cheville à frapper avec collerette cylindrique</b> Hammer anchor with cylindrical flange	00009 p. 484							
	<b>Collier de serrage tête déportée bande non perforée type TEC</b> Worm drive hose clamp with non perforated clamp type TEC	TECSS p. 494							TEC p. 493
	<b>Collier de serrage bande perforée 8 ou 13 mm</b> Worm drive hose clips perforated band 8 or 13 mm	PSS p. 496 PS p. 495							
	<b>Rouleau de 30 m, bande perforée 8 et 13 mm</b> Roll of 30m, 8 and 13 mm endless perforated band	PSS ROULEAUX p. 497							
	<b>Boîtier pour bande perforée de 8 ou 13 mm</b> Heads for 8 or 13 mm perforated band	HSS p. 497							
	<b>Boîte de 4 (8 mm) ou 3 (13 mm), rouleaux de 3 mètres, bande perforée + têtes</b> Box of 3 m perforated band	HANDITOWER p. 498							
	<b>Collier de serrage à tête basculante bande non perforée 9 mm</b> Worm drive hose clips, moving head, non perforated band 9 mm	NPS9QR p. 499							
	<b>30 boîtiers pour dévidoir roll &amp; cut</b> Non perforated endless band reel	HNPSS9QR30 HNPS9QR30 p. 500 et 501							
	<b>Dévidoir roll &amp; cut bande non perforée de 30 m</b> Non perforated endless band reel (30 m)	NPSSQR930M NPSQR930M p. 500 et 501							
	<b>Collier de serrage standard à tourillons</b> Standard t-bolts for thick and reinforced pipe	TBSS p. 503	TBSSM p. 504						TB p. 502
	<b>Miniclamps pour petits diamètre</b> Miniclamp for small diameters	MCSS p. 505							MC p. 505

## NORMES

Pièce	Norme	Inox A2	Inox A4	A4-80	AISI 310	AISI 410	Laiton	Nylon	Acier
	<b>Colliers de serrage à double fil</b> Double wire hose clamp	WSS p. 508							W p. 507
	<b>Collier tourillons double serrage</b> Double clamping t-bolts								TB2X p. 509
	<b>Collier de serrage à deux oreilles</b> Standard two ears clamp								2EC p. 510
	<b>Sachet de 6 colliers de serrage à clé</b> Bag of 6 keyclamps	POBSS9 p. 511							POB9 p. 511
	<b>Tournevis flexible (douille de 7 mm)</b> Bendi driver	FD7HEX p. 512							
	<b>Lien extra plat inox</b> Stainless steel cable tie	62734 p. 512							