

Bureau Burundais de Normalisation et Contrôle de la Qualité

Site: <https://bbnburundi.org>

Email: info@bbnburundi.org

Liste des normes valables pour l'année 2024

1. NB EAS 782:2012
2. NB EAS 77-1, codex stan 193
3. NB EAS 13:2018
4. NB EAS 782:2012, NB EAS 767: 2012
5. NB EAS 54: 2000
6. NB EAS 186:2011
7. NB EAS 31:2011
8. NB EAS 186:2013
9. NB EAS 125:1999
10. ISO 17225-7:2014
11. NB EAS 42:2018
12. FDEAS 782
13. NB EAS 33:2007
14. NB EAS 412-2:2013
15. Product code 880 V03
16. Product code 1208
17. Product code 268 V02
18. Product code 205V02
19. NB EAS 63: 2014
20. NB EAS 118: 2014
21. NB EAS 145:2014
22. NB EAS 138: 2014
23. EAS 782:2019
24. EAS 749:2010
25. NB EAS 27: 2007
26. NB EAS 36: 2000
27. CXS 48:1981, EAS 77-1
28. EAS 77-1:2000
29. TZS 119-1: 2010
30. NB EAS 48:2000
31. NB EAS 10:2010
32. NB TZS 1191:2010
33. CXS 134: 1981
34. NB EAS 10:2000
35. NB EAS 947:2019
36. NB EAS 77-1:2000 codex stan 247
37. NB EAS 52:2000
38. NB EAS 77-1:2000 codex stan 48
39. Codex stan 48
40. NB EAS 355:2017
41. NB EAS 29:2000
42. NB EAS 37-2000
43. NB EAS 37:2000
44. NB EAS 37:2010
45. NB EAS 296:2002

46. NB EAS 383:2005
47. NB EAS 127:2013
48. NB EAS :790:2013
49. EAS 77; cxs 247
50. EAS 48:2010
51. NB EAS 121: 1999
52. NB EAS 1:2019
53. NB EAS 142:2014
54. NB EAS 143:2014
55. NB EAS 893:2017
56. NB EAS 301:2013
57. NB EAS 36:2000
58. NB EAS 63:2014
59. NB EAS 147:2000
60. NB EAS 065:2019
61. ISO 17225-7
62. EAS 138:2014
63. NB EAS 948:2019
64. NB EAS 144:2014
65. NB EAS 127-1:2013
66. NB EAS 44:2017
67. NB EAS 128:2017
68. NB EAS 12:2018
69. NB EAS 28:2000
70. NB EAS 105:1999
71. cxs 38:1981
72. cxs 39:1981
73. us 894:2011
74. NB EAS 9:2000
75. NB EAS 18-1:2001
76. NB EAS 77: 2019
77. NB EAS 147-2: 2000
78. NB EAS 138:2014
79. NB EAS 790-1:2013
80. NB EAS 44:2019
81. NB EAS 887:2018
82. NB EAS 795:2018
83. NB EAS 299:2013
84. NB EAS 60:2013
85. NB EAS 790-2014
86. NB EAS 31:2013
87. NB EAS 786:2013
88. NB EAS 799:2014
89. NB EAS 1006:2019
90. NB EAS 782:2011
91. NB EAS 269:2001
92. NB EAS 893:2019
93. ISO 7831:1483
94. ISO 18642:2016
95. ISO 17323:2015
96. ISO 18645:2016
97. ISO 7831:1933
98. ISO 7831:1983

99. Under SUPURA
100. NB EAS 819:2020
101. NB EAS 66-04:2014
102. NB EAS 105:2008
103. NB EAS 141:2014
104. NB EAS 43: 2012
105. ISO 1725-7
106. NB EAS 838:2004
107. NB EAS 25:2000
108. NB EAS 779:2012
109. Requirement for the manufacturing under SOPURA
110. NB EAS 296:2011
111. NB EAS 786:2012
112. NB EAS 842-2: 2017
113. NB EAS 123: 1999
114. NB EAS 12: 2019
115. NB EAS 383: 2013
116. NB EAS 768: 2019
117. NB EAS 186: 2021
118. NB EAS 105:2020
119. NB EAS 819:2014
120. NB EAS 789:2013
121. NB/ISO 20879:2007
122. NB EAS 301:2019
123. NB ISO 3849:2003
124. NB /ISO 3065:2003
125. NB EAS 35:2013
126. NB EAS 824-2:2017
127. NB EAS 787:2013
128. NB EAS 294:2020
129. NB EAS 907:2019
130. NB EAS 912:2019
131. NB EAS 910:2019
132. NB ISO 7851:1983
133. NB/ISO 7851:1983,NFU 44-051
134. NB/ISO 18642:2016?ISO17323:2015,ISO18645:2016; NFU42-011-1; TBS/AFDC10(5040)
135. NB EAS 13:2019
136. NB EAS 63:2022
137. NB EAS 29::2007
138. NB/ISO 23560:2015
139. NB EAS 296:2014
140. NB EAS 16:2010
141. NB EAS 66-4
142. NB EAS 28:2019
143. NB EAS 29:2007
144. NB EAS 003:2022
145. NB EAS 004:2022
146. NB EAS 84-1:2019
147. NB EAS 782:2019
148. NB EAS 31:2014
149. NB EAS 18-1:2017
150. NB EAS 295:2013
151. NB/ISO 12225-7

152. NB EAS 946:2023
153. NB EAS 383:2014
154. NB EAS 412-2:2022
155. US 42:2008
156. NB EAS 138:2019
157. NB EAS 412-1:2019
158. NB EAS 105:2019
159. NB EAS 44:2018
160. NB EAS 948:2023
161. NB EAS 781:2012
162. NB EAS 63:2019
163. NB EAS 782:2017
164. NB EAS 299:2023
165. NB EAS 36:2020
166. NB EAS 294:2021
167. NB EAS 186:2021
168. NB EAS 147:2019
169. NB EAS 141:2018
170. NB EAS 33:2019
171. NB EAS 301:2023
172. NB EAS 789:2022
173. NB EAS 812:2023
174. NB EAS 31:2021
175. NB EAS 1009:2021
176. NB EAS 35:2021
177. NB EAS 126:2022
178. NB EAS 383:2021
179. NB EAS 127:2021
180. NB EAS 142:2018
181. NB EAS 28:2018
182. NB EAS 301:2021
183. NB EAS 84-1:2022
184. NB EAS 84-3:2022