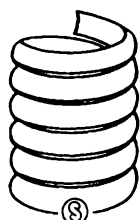


Wulsten Boudins

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290

Artikel Nr. No. d'article	Ø mm	Umgänge Cercles	Verp.Einheit Unité emb. Stk./pce
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20 = Kupfer/Cuivre

20.290.075	075	ca. 7	33
20.290.100	100	ca. 6	18
20.290.120	120	ca. 5	18

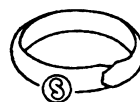
50 = Zink(CuTi)/Zinc(CuTi)

50.290.075	075	ca. 7	33
50.290.100	100	ca. 6	18
50.290.120	120	ca. 5	18

Wulstringe Bagues de boudin

292

Artikel Nr. No. d'article	Ø mm	Verp.Einheit Unité emb. Stk./pce
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20 = Kupfer/Cuivre

20.292.060	060	10
20.292.075	075	10
20.292.100	100	10

50 = Zink(CuTi)/Zinc(CuTi)

50.292.060	060	10
50.292.075	075	10
50.292.100	100	10

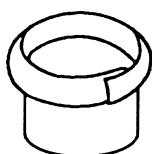
Einfachwulsten Boudins simples

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293

Artikel Nr. Ø
No. d'article mm

Verp.Einheit
Unité emb.
Stk./pce



20 = Kupfer/Cuivre

20.293.075	075	10
20.293.100	100	10
20.293.120	120	10

40 = CrNi-Stahl/Acier inoxydable

40.293.075	075	10
40.293.100	100	10
40.293.120	120	10

43 = CrNi-Stahl /Acier inoxydable mattpluS

43.293.075	075	10
43.293.100	100	10
43.293.120	120	10

44 = Uginox FTE

44.293.075	075	10
44.293.100	100	10
44.293.120	120	10

50 = Zink(CuTi)/Zinc(CuTi)

50.293.075	075	10
50.293.100	100	10
50.293.120	120	10

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné

52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

51./52.293.075	075	10
51./52.293.100	100	10
51./52.293.120	120	10

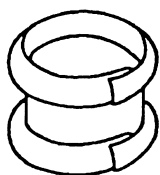
Doppelwulsten
Boudin doubles

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294

 Artikel Nr.
 No. d'article

 Ø
 mm

 Verp.Einheit
 Unité emb.
 Stk./pce

20 = Kupfer/Cuivre

20.294.075	075	10
20.294.100	100	10
20.294.120	120	10

40 = CrNi-Stahl/Acier inoxydable

40.294.075	075	10
40.294.100	100	10
40.294.120	120	10

43 = CrNi-Stahl /Acier inoxydable mattpluS

43.294.075	075	10
43.294.100	100	10
43.294.120	120	10

44 = Uginox FTE

44.294.075	075	10
44.294.100	100	10
44.294.120	120	10

50 = Zink(CuTi)/Zinc(CuTi)

50.294.075	075	10
50.294.100	100	10
50.294.120	120	10

51 = Zink(CuTi) vorbewittert/Zinc(CuTi) prépatiné
52 = Zink(CuTi) Quartz/Zinc(CuTi)Quartz

51./52.294.075	075	10
51./52.294.100	100	10
51./52.294.120	120	10