



Datum: 20-06-2026

5/2 Ventiel Elektrisch bediend Bi stabiel

Merk Metal Work

Producten

Naam	Artikelnr.	Vrpk.nhd
MW ventiel 5/2-1/2"electr.bi stabiel hst	05M-7030021600-0	--
MW ventiel 5/2 iso 1 el.bi stabiel inline	05M-7053021200-0	--
MW ventiel 5/2 iso 1 el.bi stabiel m12	05M-7054021200-0	--
MW ventiel 5/2 iso 1 electr.bi stabiel	05M-7051021200-0	--
MW ventiel 5/2 iso 1 electr.bi stabiel diff.	05M-7051021300-0	--
MW ventiel 5/2 iso 1 electr.bi stabiel hst	05M-7051021500-0	--
MW ventiel 5/2 iso 2 electr.b.st	05M-7052021200-0	--
MW ventiel 5/2 iso 2 electr.b.st hst	05M-7052021500-0	--
MW ventiel 5/2 iso 3 electr.bi stabiel	05M-7056021200-0	--
MW ventiel 5/2-1/2"electr.bi stabiel	05M-7030021200-0	--
MW ventiel 5/2-1/2"electr.bi stabiel diff.	05M-7030021300-0	--
MW ventiel 5/2-1/4" electr.bi stabiel	05M-7020021200-0	--
MW ventiel 5/2-1/4" electr.bi stabiel diff.	05M-7020021300-0	--
MW ventiel 5/2-1/4" electr.bi stabiel hst	05M-7020021600-0	--
MW ventiel 5/2-1/8" electr.bi stabiel	05M-7010021200-0	--
MW ventiel 5/2-1/8" electr.bi stabiel diff.	05M-7010021300-0	--
MW ventiel 5/2-1/8" electr.bi stabiel hst	05M-7010021600-0	--
MW ventiel 5/2-3/8"electr.bi stabiel	05M-7040021200-0	--
MW ventiel 5/2-3/8"electr.bi stabiel diff.	05M-7040021300-0	--
MW ventiel 5/2-3/8"electr.bi stabiel hst	05M-7040021600-0	--
MW ventiel on base 5/2-1/8" el.bi stabiel diff.	05M-7011021300-0	--
MW ventiel on base 5/2-1/8" el.bi stabiel hst	05M-7011021600-0	--