

## 413100. RING PS



Artikelcode	D	d	h	
413100.778702708.004	77,8	70,2	70,8	naturel
413100.790710100.004	79,0	71,0	10,0	naturel
413100.790710110.004	79,0	71,0	11,0	naturel
413100.790710120.004	79,0	71,0	12,0	naturel
413100.790710130.004	79,0	71,0	13,0	naturel
413100.790710140.004	79,0	71,0	14,0	naturel
413100.790710148.004	79,0	71,0	14,8	naturel
413100.790710150.004	79,0	71,0	15,0	naturel
413100.790710160.004	79,0	71,0	16,0	naturel
413100.790710170.004	79,0	71,0	17,0	naturel
413100.790710180.004	79,0	71,0	18,0	naturel
413100.790710190.004	79,0	71,0	19,0	naturel
413100.790710200.004	79,0	71,0	20,0	naturel
413100.790710210.004	79,0	71,0	21,0	naturel
413100.790710220.004	79,0	71,0	22,0	naturel
413100.790710250.004	79,0	71,0	25,0	naturel
413100.790710270.004	79,0	71,0	27,0	naturel
413100.790710300.004	79,0	71,0	30,0	naturel
413100.790710310.004	79,0	71,0	31,0	naturel
413100.790710320.004	79,0	71,0	32,0	naturel
413100.790710350.004	79,0	71,0	35,0	naturel
413100.790710360.004	79,0	71,0	36,0	naturel
413100.790710370.004	79,0	71,0	37,0	naturel
413100.790710400.004	79,0	71,0	40,0	naturel
413100.790710410.004	79,0	71,0	41,0	naturel

Artikelcode	D	d	h	
413100.790710420.004	79,0	71,0	42,0	naturel
413100.790710450.004	79,0	71,0	45,0	naturel
413100.790710460.004	79,0	71,0	46,0	naturel
413100.790710520.004	79,0	71,0	52,0	naturel
413100.820700148.004	82,0	70,0	14,8	naturel
413100.820700168.004	82,0	70,0	16,8	naturel
413100.820700188.004	82,0	70,0	18,8	naturel
413100.820700248.004	82,0	70,0	24,8	naturel
413100.820700380.004	82,0	70,0	38,0	naturel
413100.820702148.004	82,0	70,2	14,8	naturel
413100.820702168.004	82,0	70,2	16,8	naturel
413100.820702188.004	82,0	70,2	18,8	naturel
413100.820702248.004	82,0	70,2	18,8	naturel
413100.830710370.004	83,0	71,0	37,0	naturel
413100.840760100.004	84,0	76,0	10,0	naturel
413100.840760120.004	84,0	76,0	12,0	naturel
413100.840760130.004	84,0	76,0	13,0	naturel
413100.840760150.004	84,0	76,0	15,0	naturel
413100.840760160.004	84,0	76,0	16,0	naturel
413100.840760170.004	84,0	76,0	17,0	naturel
413100.840760180.004	84,0	76,0	18,0	naturel
413100.840760190.004	84,0	76,0	19,0	naturel
413100.840760200.004	84,0	76,0	20,0	naturel
413100.840760220.004	84,0	76,0	22,0	naturel
413100.840760250.004	84,0	76,0	25,0	naturel
413100.840760270.004	84,0	76,0	27,0	naturel
413100.840760300.004	84,0	76,0	30,0	naturel
413100.840760310.004	84,0	76,0	31,0	naturel
413100.840760320.004	84,0	76,0	32,0	naturel
413100.840760350.004	84,0	76,0	35,0	naturel
413100.840760360.004	84,0	76,0	36,0	naturel
413100.840760370.004	84,0	76,0	37,0	naturel
413100.840760400.004	84,0	76,0	40,0	naturel
413100.840760410.004	84,0	76,0	41,0	naturel
413100.840760420.004	84,0	76,0	42,0	naturel
413100.840760450.004	84,0	76,0	45,0	naturel
413100.840760460.004	84,0	76,0	46,0	naturel
413100.870760250.004	87,0	76,0	25,0	naturel
413100.880710400.004	88,0	71,0	40,0	naturel
413100.880710420.004	88,0	71,0	42,0	naturel
413100.880760098.004	88,0	76,0	9,80	naturel
413100.880760120.004	88,0	76,0	12,0	naturel
413100.880760130.004	88,0	76,0	13,0	naturel

Artikelcode	D	d	h	
413100.880760148.004	88,0	76,0	14,8	naturel
413100.880760178.004	88,0	76,0	17,8	naturel
413100.880760200.004	88,0	76,0	20,0	naturel
413100.880760228.004	88,0	76,0	22,8	naturel
413100.880760248.004	88,0	76,0	24,8	naturel
413100.880760250.004	88,0	76,0	25,0	naturel
413100.880760298.004	88,0	76,0	29,8	naturel
413100.880760378.004	88,0	76,0	37,8	naturel
413100.880760398.004	88,0	76,0	39,8	naturel
413100.880760418.004	88,0	76,0	41,8	naturel
413100.880760428.004	88,0	76,0	42,8	naturel
413100.880760448.004	88,0	76,0	44,8	naturel
413100.880760478.004	88,0	76,0	47,8	naturel
413100.880762098.004	88,0	76,2	9,8	naturel
413100.880762148.004	88,0	76,2	14,8	naturel
413100.880762188.004	88,0	76,2	18,8	naturel
413100.880762198.004	88,0	76,2	19,8	naturel
413100.880762228.004	88,0	76,2	22,8	naturel
413100.880762248.004	88,0	76,2	24,8	naturel
413100.880762298.004	88,0	76,2	29,8	naturel
413100.880762378.004	88,0	76,2	37,8	naturel
413100.880762398.004	88,0	76,2	39,8	naturel
413100.880762418.004	88,0	76,2	41,8	naturel
413100.880762438.004	88,0	76,2	43,8	naturel
413100.880762448.004	88,0	76,2	44,8	naturel
413100.880762478.004	88,0	76,2	47,8	naturel
413100.888762428.004	88,0	76,2	42,8	naturel