



-Reducción Hexagonal M-F  
 -Hexagonal Reducer Bushing M-F

CODG / CODE	A	B	C	D	E	Peso / Weight
392344	14	10	1/4"	1/8"	E/c 14	7.5gr
392133	12	8.5	3/8"	1/2"	E/c 19.5	10gr
392144	13	9	3/8"	1/4"	E/c 17	9gr
392233	13.5	9.5	1/2"	1/8"	E/c 23	23gr
392244	13.5	9.5	1/2"	1/4"	E/c 23	23gr
392201	15	11	1/2"	3/8"	E/c 21.8	17gr
392302	15	10.5	3/4"	1/2"	E/c 26.9	28gr
392402	17.5	12.5	1"	1/2"	E/c 33.9	61.5gr
392403	17.5	12.5	1"	3/4"	E/c 33.9	49gr
392502	20.5	14.5	1"-1/4	1/2"	E/c 44.5	139gr
392503	20.5	14.5	1"-1/4	3/4"	E/c 44.9	123gr
392504	21	14.5	1"-1/4	1"	E/c 44.9	95gr
392602	23	16	1"-1/2	1/2"	E/c 49.9	152gr
392603	23	16	1"-1/2	3/4"	E/c 49.5	161gr
392604	23	16	1"-1/2	1"	E/c 49.5	174gr
392605	23.5	16	1"-1/2	1"-1/4	E/c 49.5	107gr
392702	24.5	17.5	2"	1/2"	E/c 60.9	270gr
392703	24.5	17.5	2"	3/4"	E/c 60.9	260gr
392704	24.5	17.5	2"	1"	E/c 60.9	240gr
392705	25	18	2"	1"-1/4	E/c 60.9	260gr
392706	24.5	17.5	2"	1"-1/2	E/c 60.9	205gr
392807	28	19	2"-1/2	2"	E/c 75.9	384gr
392907	31	21	3"	2"	E/c 93.9	597gr
392908	31	21	3"	2"-1/2	E/c 93.5	520gr
392957	38	26	4"	2"	E/c 124.9	1275gr
392958	38	26	4"	2"-1/2	E/c 124.9	1183gr
392959	38	26	4"	3"	E/c 124.39	1285gr

(Medidas orientativas sin valor contractual)  
 (Indicative measures without contractual value)

Dimensiones según EN 1254-4  
 Dimensions according EN 1254-4  
 Material: CW617N

Raw material: CW617N  
 PN 20  
 NP 20  
 Temp. Max: 110°C  
 Max. Temp: 110°C

Dpto. Técnico y Calidad  
 Technical department & quality  
 Sr. Marc Rodríguez