

Vaso 3/8" 12p

238/1 12p



Perfiles

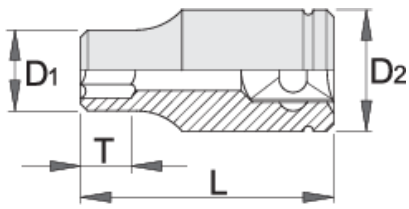






Normas





ISO 2725 - 1

Características del producto

- Material: cromo vanadio
- forjado, templado y revenido
- cromado
- pulido
- fabricado completamente de acuerdo con ISO 2725-1 (medidas métricas)



		L	D1	D2	T↑		
617122	6	28	10.2	16.9	8	28	Till end of stock
616905	7	28	10.6	16.9	8	28	Till end of stock
616906	8	28	11.8	16.9	8	29	Till end of stock
616907	9	28	13.2	16.9	8	29	Till end of stock
616908	10	28	14.5	16.9	8	30	Till end of stock
616909	11	28	15.7	16.9	8	29	Till end of stock
616910	12	28	16.9	16.9	8	28	Till end of stock
616911	13	28	17.9	17.9	8	32	Till end of stock
616912	14	28	19.6	17,9	12	39	Till end of stock
616913	15	28	20,9	20,9	12	46	Till end of stock
616914	16	30	21.9	21.9	12	48	Till end of stock
616915	17	30	23.5	23.5	12	49	Till end of stock
616916	18	30	24.7	21	12	65	Till end of stock
616917	19	30	25.9	23	14	73	Till end of stock
616918	20	32	27.2	24	14	86	Till end of stock
616919	21	32	27.9	25	14	88	Till end of stock
616920	22	32	29.7	26	14	105	Till end of stock
616921	23	32	31.7	27	14	120	Till end of stock
616922	24	32	31.9	28	16	112	Till end of stock
616923	1/4"	28	10.2	16.9	8	28	Till end of stock
616924	5/16"	28	11.8	16.9	8	29	Till end of stock
616925	3/8"	28	14.5	16.9	8	30	Till end of stock
616926	7/16"	28	15.7	16.9	8	29	Till end of stock
616927	1/2"	28	17,9	17,9	8	32	Till end of stock
616928	9/16"	28	19,7	19.7	12	39	Till end of stock
616929	5/8"	30	21,9	21.9	12	48	Till end of stock

		L	D1	D2	T↑		
616930	11/16"	30	23,5	23.5	12	59	Till end of stock
616931	3/4"	30	25.9	23	14	73	Till end of stock
616932	13/16"	32	27.9	25	14	88	Till end of stock
616933	7/8"	32	29.5	26	14	105	Till end of stock
616934	15/16"	32	31.9	28	14	112	Till end of stock
616935	1"	32	33.9	30	14	132	Till end of stock

* Las imágenes de los productos son simbólicas. Todas las dimensiones son en mm, peso en gramos.

Preguntas frecuentes

I attached the socket wrench to the pneumatic tool and the wall cracked. What could be wrong?

When working with pneumatic screwdrivers, you must use an impact socket wrench.