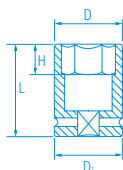




## LLAVES DE IMPACTO 3/8"

### 790J - VASOS DE IMPACTO 3/8"

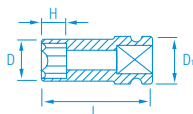


UNE 16507 • ISO 2725 • DIN 3129  
ACERO ALEADO ESPECIAL, TRATADO PAVONADAS

Ref.	Código	mm	L	D	D1	H
1220100	790J.00070	7	26	4,3	19	12,5
1220101	790J.00080	8	26	4,6	19	12,9
1220102	790J.00090	9	26	5,1	19	14,5
1220103	790J.00100	10	26	6,0	19	15,9
1220104	790J.00110	11	26	7,1	19	16,7
1220105	790J.00120	12	27	7,1	22	18,1
1220106	790J.00130	13	27	7,4	22	19,7
1220107	790J.00140	14	27	9,2	22	20,5
1220108	790J.00150	15	28	9,2	22	21,3
1220109	790J.00160	16	28	10,4	22	22,8
1220110	790J.00170	17	29	10,4	22	24,5
1220111	790J.00180	18	29	11,0	22	25,3
1220112	790J.00190	19	30	11,7	22	26,9
1220113	790J.00200	20	31	12,2	22	28,5
1220114	790J.00210	21	31	12,5	22	29,2
1220115	790J.00220	22	33	13,0	22	30,1
1220116	790J.00230	23	33	13,2	22	31,7
1220117	790J.00240	24	34	14,5	22	33,2

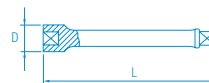
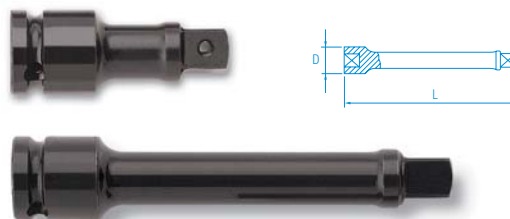


### 7901J - VASOS DE IMPACTO 3/8" SERIE LARGA



Ref.	Código	mm	L	D	D1	H
1220200	7901.J0100	10	54	15,9	19	7,1
1220201	7901.J0130	13	54	19,7	19	10,4
1220202	7901.J0170	17	67	24,5	22	11,2

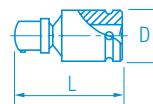
### 791J - EXTENSIONES IMPACTO 3/8"



UNE 16503 • ISO 1174 • DIN 3121  
ACERO ALEADO ESPECIAL, TRATADO PAVONADAS

Ref.	Código	L	L	D
1220300	791J.00750	75	3"	20
1220301	791J.01500	150	6"	20

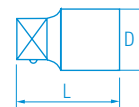
### 792J - ARTICULACIÓN IMPACTO 3/8"



UNE 16503 • ISO 1174 • DIN 3121

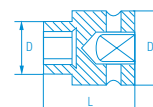
Ref.	Código	L	D
1220400	792J.00100	58	20

### 793J - ADAPTADORES IMPACTO 3/8"



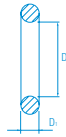
Ref.	Código	○	●	L	D
1220500	793J.10120	3/8"	1/4"	32	22
1220501	793J.10060	3/8"	1/4"	50	20

### 7906 - ADAPTADOR IMPACTO 3/8" PARA PUNTAS 1/4"



Ref.	Código	○	L	D	D1
1220600	7906.J0060	1/4"	30	12	19

7906 - ANILLAS SEGURIDAD



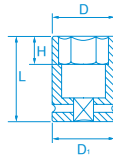
CAUCHO

Ref.	Código	Para vasos	Ø
1220700	7906.13350	6 a 11 mm. y extensiones	13 x 3,5
1220701	7906.16350	12 a 24 mm.	16 x 3,5



LLAVES DE IMPACTO 1/2"

790S - VASOS DE IMPACTO 1/2"



UNE 16507 • ISO 2725 • DIN 3129  
ACERO ALEADO ESPECIAL, TRATADO  
PAVONADAS

Ref.	Código	mm	L	D	D1	H
1220800	790S.00080	8	38	15,0	25	7
1220801	790S.00090	9	38	16,0	25	7
1220802	790S.00100	10	38	17,0	25	7
1220803	790S.00110	11	38	18,5	25	7
1220804	790S.00120	12	38	19,5	25	7
1220805	790S.00130	13	38	20,5	25	7
1220806	790S.00140	14	38	22,5	25	8
1220807	790S.00150	15	38	23,5	30	8
1220808	790S.00160	16	38	25,0	30	8
1220809	790S.00170	17	38	26,5	30	8
1220810	790S.017R0	17 R	38	30,0	30	8
1220811	790S.00180	18	38	27,5	30	10
1220812	790S.00190	19	40	29,0	30	10
1220813	790S.019R0	19 R	40	33,0	30	10
1220814	790S.00200	20	40	30,0	30	10
1220815	790S.00210	21	40	31,0	30	10
1220816	790S.00220	22	40	33,0	30	10
1220817	790S.00230	23	45	34,0	30	14
1220818	790S.00240	24	45	35,0	30	14
1220819	790S.00250	25	45	36,5	30	14
1220820	790S.00260	26	46	38,0	30	15
1220821	790S.00270	27	46	39,0	30	15
1220822	790S.00300	30	46	42,5	30	15
1220823	790S.00320	32	50	46,0	30	22
1220824	790S.00340	34	52	47,0	44	23
1220825	790S.00360	36	57	50,0	44	23

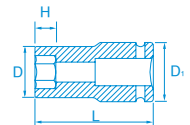
SAE/AF

Ref.	Código	pulg.	L	D	D1	H
1220900	790S.S0100	3/8	38	17,0	25	7,0
1220901	790S.S0110	7/16	38	18,5	25	7,0
1220902	790S.S0120	1/2	38	20,5	25	7,0
1220903	790S.S0140	9/16	38	22,5	25	8,0
1220904	790S.S0150*	19/32	38	23,5	30	8,0
1220905	790S.S0160	5/8	38	25,0	30	8,0
1220906	790S.S0170	11/16	38	26,5	30	8,0
1220907	790S.00190	3/4=19	40	29,0	30	10,0
1220908	790S.S0210	13/16	40	31,0	30	10,0
1220909	790S.S0220	7/8	40	33,0	30	10,0
1220910	790S.S0240	15/16	45	35,0	30	14,0
1220911	790S.S0260	1	45	36,5	30	14,0
1220912	790S.00270	1.1/16=27	46	39,0	30	15,0
1220913	790S.S0280	1.1/8	46	41,0	30	15,0
1220914	790S.S0320	1.1/4	51	44,0	30	20,3

\*Hasta fin de existencias



7901S - VASOS DE IMPACTO 1/2" SERIE LARGA



ACERO ALEADO ESPECIAL, TRATADO  
PAVONADAS

Ref.	Código	mm	L	D	D1	H
1221000	7901.S0100	10	80	17	25	7,6
1221001	7901.S0110	11	80	18	25	8,6
1221002	7901.S0120	12	80	19,5	25	9,4
1221003	7901.S0130	13	80	21	25	10,2
1221004	7901.S0140	14	80	22	25	10,7
1221005	7901.S0160	16	80	23,5	30	12,0
1221006	7901.S0170	17	80	26	30	12,7
1221007	7901.S0180	18	80	26	30	12,7
1221008	7901.S0190	19	80	28	30	14,2
1221009	7901.S0210	21	83	31	30	14,2
1221010	7901.S0220	22	89	32,5	30	14,2
1221011	7901.S0230	23	89	32,5	30	16,3
1221012	7901.S0240	24	89	35	30	16,3
1221013	7901.S0270	27	89	38	30	20,3
1221014	7901.S0300	30	89	42	30	21,6