

# Douilles 1/2" 6 pans

190/1 6p



## Profils



**Premium Flex**

[\(/fr/about-](#)

[us/materials\).](#)



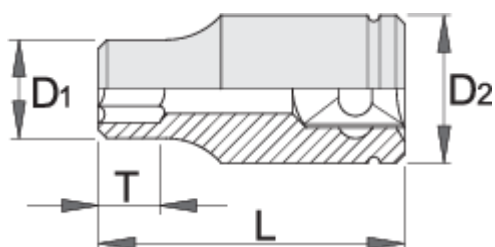
[\(/fr/support/warranty\).](#)




## Description produit




- matière : acier Chrome Vanadium Premium Flex
- Forgée à chaud, entièrement traitée thermiquement et trempée
- Finition chromée suivant norme ISO 1456:2009
- Présentation : chromée polie
- Conçues selon les normes ISO 2725-1 (dimensions métriques)
- conçue selon la norme DIN 3124

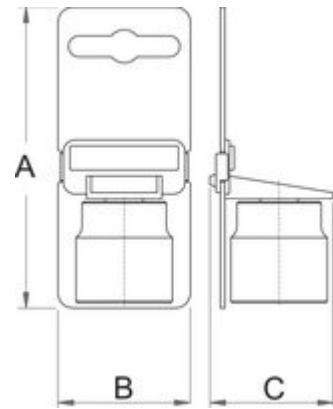
## Normes

ISO 2725-1







		L	D1	D2	T↑	
605307	8	38	13.2	22.9	12	55
610155	9	38	13.9	22.9	12	55
600851	10	38	15	22.9	12	55
600852	11	38	16.3	22.9	12	55
600853	12	38	17.9	22.9	12	65
600854	13	38	18.8	22.9	12	65
600855	14	38	19.7	22.9	12	65
600856	15	38	20.4	22.9	12	65
600857	16	38	22.9	21.5	12	85
600858	17	38	24.3	22	12	95
600859	18	38	25.5	23	12	100
600860	19	38	26.8	24	14	105
600861	20	38	28.1	24	14	115
600862	21	38	29.3	25	14	128
600863	22	38	30.4	25	14	142
600864	23	40	31.7	26	14	147
600865	24	42	33.1	28	16	165
600866	25	42	34.2	29	16	126
600867	26	42	35.3	30	16	126
600868	27	43	37	30	18	180
600869	28	43	38	31	20	185
610156	29	43	39	32	20	185
600871	30	46	40.7	34	22	195
600872	32	46	43.2	36	22	237
610105	5/16"	38	13.2	22.9	12	55
610106	3/8"	38	15	22.9	12	55
610107	7/16"	38	16.3	22.9	12	55
610108	1/2"	38	18.8	22.9	12	65
610109	9/16"	38	20.4	22.9	12	65
610110	5/8"	38	22.9	21.5	12	85

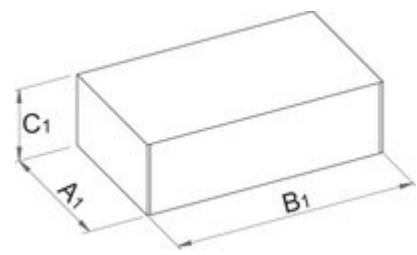
		L	D1	D2	T↑	
610111	11/16"	38	25.5	23	12	95
610112	3/4"	38	26.8	24	14	105
610113	13/16"	38	29.3	25	14	128
610114	7/8"	40	31.7	26	14	142
610115	15/16"	42	33.1	28	16	165
610116	1"	42	35.3	30	16	126
610117	1.1/16"	43	37	30	18	180
610118	1.1/8"	43	39	32	20	185
610119	1.3/16"	46	40.7	34	22	237
610120	1.1/4"	46	43.2	36	22	55



## Conditionnement de vente




	MA	MB	MC	
605307	105	44	43	60
610155	105	44	43	60
600851	105	44	43	60
600852	105	44	43	60
600853	105	44	43	70
600854	105	44	43	70
600855	105	44	43	70
600856	105	44	43	70
600857	105	44	43	90
600858	105	44	43	100
600859	105	44	43	105
600860	105	44	43	110

	MA	MB	MC	
600861	105	44	43	120
600862	105	44	43,65	133
600863	105	44	44	147
600864	105	44	44,85	152
600865	105	44	45,55	170
600866	105	44	46,1	131
600867	105	44	46,65	131
600868	105	44	47,5	185
600869	105	44	48	190
610156	105	44	48,5	190
600871	105	44	49,4	200
600872	110	44	50,6	242
610105	105	44	43	60
610106	105	44	43	60
610107	105	44	43	60
610108	105	44	43	70
610109	105	44	43	70
610110	105	44	43	90
610111	105	44	43	100
610112	105	44	43	110
610113	105	44	43,65	133
610114	105	44	44,85	147
610115	105	44	45,55	170
610116	105	44	46,65	131
610117	105	44	47,5	185
610118	105	44	48,5	190
610119	110	44	49,35	242
610120	105	44	50,6	60



## Conditionnement de transport

Barcode	Hand	TA	TB	TC	Weight
605307	4	93	144	57	365
610155	4	93	144	57	365
600851	4	93	144	57	365
600852	4	93	144	57	365
600853	4	93	144	57	405
600854	4	93	144	57	405
600855	4	93	144	57	405
600856	4	93	144	57	405
600857	4	93	144	57	485
600858	4	93	144	57	525
600859	4	93	144	57	545
600860	4	93	144	57	565
600861	4	93	144	57	605
600862	4	93	144	57	657
600863	4	93	144	57	713
600864	4	93	144	57	733
600865	4	93	144	57	805
600866	4	93	144	57	649
600867	4	93	144	57	649
600868	4	93	144	57	865
600869	4	93	144	57	885
610156	4	93	144	57	885
600871	4	93	144	57	925
600872	4	93	144	57	1093
610105	4	93	144	57	365
610106	4	93	144	57	365
610107	4	93	144	57	365

		TA	TB	TC	
610108	4	93	144	57	405
610109	4	93	144	57	405
610110	4	93	144	57	485
610111	4	93	144	57	525
610112	4	93	144	57	565
610113	4	93	144	57	657
610114	4	93	144	57	713
610115	4	93	144	57	805
610116	4	93	144	57	649
610117	4	93	144	57	865
610118	4	93	144	57	885
610119	4	93	144	57	1093
610120	4	93	144	57	365