

MAMELONS & MANCHONS ACIER

- **STEEL NIPPLES & SOCKETS**
- **NIPLES Y MANGUITOS DE ACERO**





PAGE 44 **MAMELONS ACIER**
STEEL PIPE NIPPLES
NIPLES DE ACERO

PAGE 52 **MANCHONS ACIER**
STEEL SOCKETS
MANGUITOS DE ACERO



MAMELONS ACIER

- STEEL PIPE NIPPLES
- NIPLES DE ACERO

CONDITIONNEMENT / PACKING / EMBALAJE



Sachet plastique individuel (< Lg 400).
Code barre sur 100% des produits.
Individual plastic bag (< Lg 400).
Barcode on all items.

Bolsa plástica individual (< Lg 400).
Codigo de barras en todos los productos.



Sachet / Plastic bag / Bolsa de plástico



Carton L 485 mm
Carton W 320 mm
Cartón H 150/120 mm



Fardeaux / Strapped / Atado



Ø / DN	D	T
1/4"	8	8x13
3/8"	10	12x17
1/2"	15	15x21
3/4"	20	20x27
1"	25	26x34
1 1/4"	32	33x42
1 1/2"	40	40x49
2"	50	50x60
2 1/2"	65	66x76
3"	80	80x90
4"	100	102x114

Infos techniques

Technical features Informaciones técnicas

Fabriqués selon la norme EN 10241 à partir de tube en acier soudé.

Pression : PN 20 bar

Matière : Acier S195T

Raccordements : Filetage selon ISO 7-1 (BSPT)

Manufactured according to EN 10241 from welded pipe.

Pressure : PN 20 bar

Material : Steel S195T

Connections : Thread according to ISO-7.1 (BSPT)

Fabricados según la norma EN 10241 a partir de tubos de acero soldados.

Presión : PN 20 bar

Materia : Acero S195T

Conexiones : Roscado según la norma ISO 7-1 (BSPT)

530 NOIR

MAMELON ACIER NOIR

BLACK STEEL PIPE NIPPLE NIPLE DE ACERO NEGRO



Lg (mm)	Ø	Code	P.U.	Kg	Unit	Gencod unit
33	1/4"	1025300080033 ▲		0,026	10 - -	366036012350 3
	1/4"	1025300080050		0,026	10 500 -	366036012001 4
	3/8"	1025301200050		0,035	10 500 -	366036012052 6
	1/2"	1025301500050		0,054	10 500 -	366036012064 9
	3/4"	1025302000050		0,072	10 250 -	366036012080 9
	1"	1025302600050		0,086	10 200 -	366036012096 0
	1 1/4"	1025303300050		0,107	10 100 -	366036012112 7
	1 1/2"	1025304000050		0,135	1 80 -	366036012128 8
	2"	1025305000050		0,190	1 50 -	366036012144 8
	1/4"	1025300080060		0,033	10 400 -	366036012002 1
50	3/8"	1025301200060		0,045	10 400 -	366036012053 3
	1/2"	1025301500060		0,067	10 400 -	366036012065 6
	3/4"	1025302000060		0,089	10 200 -	366036012081 6
	1"	1025302600060		0,111	10 150 -	366036012097 7
	1 1/4"	1025303300060		0,141	10 10 -	366036012113 4
	1 1/2"	1025304000060		0,175	1 80 -	366036012129 5
	2"	1025305000060		0,244	1 50 -	366036012145 5
	2 1/4"	-	1025306000060 ■	-	- - -	366036012356 6
	2 1/2"	1025306600060		0,376	1 36 -	366036012160 8
	3"	1025308000060		0,444	1 20 -	366036012175 2
60	4"	1025301020060		0,533	1 8 -	366036012034 2
	1/4"	1025300080080		0,046	10 300 -	366036012003 8
	3/8"	1025301200080		0,064	10 300 -	366036012054 0
	1/2"	1025301500080		0,092	10 300 -	366036012066 3
	3/4"	1025302000080		0,123	10 200 -	366036012082 3
	1"	1025302600080		0,161	10 150 -	366036012098 4
	1 1/4"	1025303300080		0,209	1 100 -	366036012114 1
	1 1/2"	1025304000080		0,256	1 80 -	366036012130 1
	2"	1025305000080		0,353	1 50 -	366036012146 2
	2 1/2"	1025306600080		0,548	1 30 -	366036012161 5
80	3"	1025308000080		0,606	1 20 -	366036012176 9
	4"	1025301020080		0,854	1 8 -	366036012035 9

MAMELONS ACIER

- STEEL PIPE NIPPLES
- NIPLES DE ACERO

■ JUSQU'À ÉPUISEMENT DES STOCKS / WHILE STOCKS LAST / HASTA EL AGOTAMIENTO DEL STOCK

▲ SUR DEMANDE / ON REQUEST / A PETICIÓN

530 NOIR

MAMELON ACIER NOIR

BLACK STEEL PIPE NIPPLE
NIPPLE DE ACERO NEGRO



Lg (mm)	Ø	Code	P.U.	Kg				Gencod unit
100	1/4"	8/13	1025300080100	0,058	10	250	-	366036012004 5
	3/8"	12/17	1025301200100	0,083	10	250	-	366036012055 7
	1/2"	15/21	1025301500100	0,118	10	250	-	366036012067 0
	3/4"	20/27	1025302000100	0,156	10	150	-	366036012083 0
	1"	26/34	1025302600100	0,211	10	100	-	366036012099 1
	1"1/4	33/42	1025303300100	0,276	1	60	-	366036012115 8
	1"1/2	40/49	1025304000100	0,337	1	50	-	366036012131 8
	2"	50/60	1025305000100	0,412	1	30	-	366036012147 9
	2"1/2	66/76	1025306600100	0,721	1	25	-	366036012162 2
	3"	80/90	1025308000100	0,832	1	15	-	366036012177 6
120	4"	102/114	1025301020100	1,176	1	8	-	366036012036 6
	1/4"	8/13	1025300800120	0,071	10	150	-	366036012030 4
	3/8"	12/17	1025301200120	0,102	10	150	-	366036012056 4
	1/2"	15/21	1025301500120	0,143	10	150	-	366036012068 7
	3/4"	20/27	1025302000120	0,190	10	150	-	366036012084 7
	1"	26/34	1025302600120	0,261	10	100	-	366036012100 4
	1"1/4	33/42	1025303300120	0,344	1	50	-	366036012116 5
	1"1/2	40/49	1025304000120	0,418	1	50	-	366036012132 5
	2"	50/60	1025305000120	0,571	1	30	-	366036012148 6
	2"1/2	66/76	1025306600120	0,894	1	12	-	366036012163 9
150	3"	80/90	1025308000120	1,058	1	10	-	366036012178 3
	4"	102/114	1025301020120	1,497	1	8	-	366036012037 3
	1/4"	8/13	1025300800150	0,090	10	100	-	366036012005 2
	3/8"	12/17	1025301200150	0,130	10	100	-	366036012057 1
	1/2"	15/21	1025301500150	0,181	10	100	-	366036012069 4
	3/4"	20/27	1025302000150	0,241	10	100	-	366036012085 4
	1"	26/34	1025302600150	0,336	10	100	-	366036012101 1
	1"1/4	33/42	1025303300150	0,446	1	50	-	366036012117 2
	1"1/2	40/49	1025304000150	0,540	1	25	-	366036012133 2
	2"	50/60	1025305000150	0,734	1	20	-	366036012149 3
175	2"1/2	66/76	1025306600150	1,153	1	12	-	366036012164 6
	3"	80/90	1025308000150	1,397	1	10	-	366036012179 0
	4"	102/114	1025301020150	1,979	1	8	-	366036012038 0
	1"	26/34	1025302600175	-	-	-	-	-
	1/4"	8/13	102530080180	0,093	10	100	-	366036012006 9
	3/8"	12/17	1025301200180	0,122	10	100	-	366036012058 8
	1/2"	15/21	1025301500180	0,219	10	210	-	366036012070 0
	3/4"	20/27	1025302000180	0,236	10	100	-	366036012086 1
	1"	26/34	1025302600180	0,411	10	68	-	366036012102 8
	1"1/4	33/42	1025303300180	0,548	1	39	-	366036012118 9
180	1"1/2	40/49	1025304000120	0,661	1	39	-	366036012134 9
	2"	50/60	1025305000180	0,897	1	18	-	366036012150 9
	2"1/4	-	1025306000180■	0,970	1	16	-	366036012357 2
	2"1/2	66/76	1025306600180	-	1	-	-	366036012165 3
	3"	80/90	1025308000180	1,735	1	8	-	366036012180 6
	4"	102/114	1025301020180	2,461	1	6	-	366036012039 7



530 NOIR

MAMELON ACIER NOIR

BLACK STEEL PIPE NIPPLE
NIPPLE DE ACERO NEGRO



Lg (mm)	Ø	Code	P.U.	Kg				Gencod unit
200	1/4"	8/13	1025300080200	0,122	10	100	-	366036012007 6
	3/8"	12/17	1025301200200	0,178	10	100	-	366036012059 5
	1/2"	15/21	1025301500200	0,245	10	100	-	366036012071 7
	3/4"	20/27	1025302000200	0,325	10	100	-	366036012087 8
	1"	26/34	1025302600200	0,461	10	50	-	366036012103 5
	1"1/4	33/42	1025303300200	0,615	1	30	-	366036012119 6
	1"1/2	40/49	1025304000200	0,742	1	25	-	366036012135 6
	2"	50/60	1025305000200	1,006	1	20	-	366036012151 6
	2"1/2	66/76	1025306600200	1,584	1	16	-	366036012166 0
	3"	80/90	1025308000200	1,961	1	7	-	366036012181 3
250	4"	102/114	1025301020200	2,783	1	6	-	366036012040 3
	3/8"	12/17	1025301200250	0,225	10	100	-	366036012060 1
	1/2"	15/21	1025301500250	0,308	10	100	-	366036012072 4
	3/4"	20/27	1025302000250	0,410	10	80	-	366036012088 5
	1"	26/34	1025302600250	0,586	10	30	-	366036012104 2
	1"1/4	33/42	1025303300250	0,785	1	25	-	366036012120 2
	1"1/2	40/49	1025304000250	0,945	1	20	-	366036012136 3
	2"	50/60	1025305000250	1,278	1	10	-	366036012152 3
	2"1/2	66/76	1025306600250	2,016	1	6	-	366036012167 7
	3"	80/90	1025308000250	2,526	1	5	-	366036012182 0
300	4"	102/114	1025301020250	3,586	1	4	-	366036012041 0
	3/8"	12/17	1025301200300	0,273	10	100	-	366036012061 8
	1/2"	15/21	1025301500300	0,372	10	100	-	366036012073 1
	3/4"	20/27	1025302000300	0,494	10	60	-	366036012089 2
	1"	26/34	1025302600300	0,711	10	30	-	366036012105 9
	1"1/4	33/42	1025303300300	0,954	10	25	-	366036012121 9
	1"1/2	40/49	1025304000300	1,147	1	20	-	366036012137 0
	2"	50/60	1025305000300	1,550	1	10	-	366036012153 0
	2"1/2	66/76	1025306600300	2,447	1	12	-	366036012168 4
	3"	80/90	1025308000300	3,090	1	5	-	366036012183 7
400	4"	102/114	1025301020300	4,390	1	4	-	366036012042 7
	1/2"	15/21	1025301500400	0,499	-	-	5	366036012074 8
	3/4"	20/27	1025302000400	0,663	-	-	5	366036012090 8
	1"	26/34	1025302600400	0,961	-	-	5	366036012106 6
	1"1/4	33/42	1025303300400	1,293	-	-	5	366036012122 6
	1"1/2	40/49	1025304000400	1,552	-	-	3	366036012138 7
	2"	50/60	1025305000400	2,094	-	-	5	366036012154 7
	2"1/2	66/76	1025306600400	3,310	-	-	5	366036012169 1
	3"	80/90	1025308000400	4,219	-	-	2	366036012184 4
	4"	102/114	1025301020400	5,997	-	-	2	366036012043 4
435	1"	26/34	1025302600435	-	-	-	-	-

MAMELONS ACIER
• STEEL PIPE NIPPLES
• NIPLES DE ACERO

■ JUSQU'À ÉPUISEMENT DES STOCKS / WHILE STOCKS LAST / HASTA EL AGOTAMIENTO DEL STOCK
▲ SUR DEMANDE / ON REQUEST / A PETICION

532 NOIR

1/2 MAMELON ACIER NOIR

BLACK STEEL HALF PIPE NIPPLE
1/2 NIPLE DE ACERO NEGRO



Lg (mm)	Ø	Code	P.U.	Kg				Gencod unit
50	1/2"	15/21	1025321500050	0,059	10	500	-	366036012203 2
	3/4"	20/27	1025322000050	0,078	10	250	-	366036012208 7
	2"	50/60	1025320500050	0,231	1	50	-	366036012191 2
60	1/4"	8/13	1025320800060	0,036	10	400	-	366036012193 6
	3/8"	12/17	1025321200060	0,051	10	400	-	366036012199 8
	1/2"	15/21	1025321500060	0,072	10	400	-	366036012204 9
	3/4"	20/27	1025322000060	0,095	10	200	-	366036012209 4
	1"	26/34	1025322600060	0,131	10	150	-	366036012213 1
	1"1/4	33/42	1025323300060	0,172	10	100	-	366036012217 9
	1"1/2	40/49	1025324000060	0,209	1	80	-	366036012221 6
	2"	50/60	1025325000060	0,285	1	50	-	366036012224 7
	2"1/2	66/76	1025326600060	0,449	1	56	-	366036012227 8
	3"	80/90	1025328000060	0,529	1	20	-	366036012231 5
80	4"	102/114	1025321020060	0,749	1	10	-	366036012195 0
	3/8"	12/17	1025321200080	0,070	10	300	-	366036012200 1
	1/2"	15/21	1025321500080	0,097	10	300	-	366036012205 6
	3/4"	20/27	1025322000080	0,129	10	200	-	366036012210 0
	1"	26/34	1025322600080	0,181	10	150	-	366036012214 8
	1"1/4	33/42	1025323300080	0,240	1	100	-	366036012218 6
	1"1/2	40/49	1025324000080	0,290	1	80	-	366036012222 3
	2"	50/60	1025325000080	0,394	1	50	-	366036012225 4
	2"1/2	66/76	1025326600080	0,621	1	40	-	366036012228 5
	3"	80/90	1025328000080	0,755	1	20	-	366036012349 7
100	4"	102/114	1025321020080	1,070	1	10	-	366036012196 7
	1/4"	8/13	1025320800100	0,061	10	250	-	366036012194 3
	3/8"	12/17	1025321200100	0,089	10	250	-	366036012201 8
	1/2"	15/21	1025321500100	0,122	10	250	-	366036012206 3
	3/4"	20/27	1025322000100	0,163	10	150	-	366036012211 7
	1"	26/34	1025322600100	0,231	10	100	-	366036012215 5
	1"1/4	33/42	1025323300100	0,308	1	60	-	366036012219 3
	1"1/2	40/49	1025324000100	0,371	1	50	-	366036012223 0
	2"	50/60	1025325000100	0,503	1	30	-	366036012226 1
	2"1/2	66/76	1025326600100	0,794	1	36	-	366036012229 2
150	3"	80/90	1025328000100	0,981	1	15	-	366036012232 2
	4"	102/114	1025321020100	1,391	1	8	-	366036012197 4
	5"	-	1025321250100	-	-	-	-	366036012202 5
	1/2"	15/21	1025321500150	0,186	10	100	-	366036012207 0
	3/4"	20/27	1025322000150	0,247	10	100	-	366036012212 4
	1"	26/34	1025322600150	0,356	10	100	-	366036012216 2
	1"1/4	33/42	1025323300150	0,477	1	50	-	366036012220 9
	1"1/2	40/49	1025324000150	0,574	1	25	-	366036012190 5
	2"	50/60	1025325000150	0,775	1	20	-	366036012352 7
	2"1/2	66/76	1025326600150	1,225	1	12	-	366036012230 8
250	3"	80/90	1025328000150	1,545	1	10	-	366036012233 9
	4"	102/114	1025321020150	2,195	1	8	-	366036012198 1
250	2"1/2	66/76	1025326600250	2,088	1	6	-	366036012361 9

■ JUSQU'À ÉPUISEMENT DES STOCKS / WHILE STOCKS LAST / HASTA EL AGOTAMIENTO DEL STOCK
▲ SUR DEMANDE / ON REQUEST / A PETICIÓN

530 GALVA

MAMELON ACIER GALVANISÉ

GALVANISED STEEL PIPE NIPPLE NIPPLE DE ACERO GALVANIZADO



Lg (mm)	Ø	Code	P.U.	Kg				Gencod unit
50	1/4"	1525300080050		0,026	10	500	-	366036012329 9
	3/8"	1525300120050		0,035	10	500	-	366036012244 5
	1/2"	1525300150050		0,054	10	500	-	366036012254 4
	3/4"	1525300200050		0,072	10	300	-	366036012265 0
	1"	1525300260050		0,086	10	200	-	366036012276 6
	1"1/4	1525300330050		0,107	10	100	-	366036012287 2
	1"1/2	1525300400050		0,135	10	80	-	366036012298 8
	2"	1525300500050		0,190	10	50	-	366036012309 1
60	1/4"	1525300080060		0,033	10	400	-	366036012234 6
	3/8"	1525300120060		0,045	10	400	-	366036012245 2
	1/2"	1525300150060		0,067	10	400	-	366036012255 1
	3/4"	1525300200060		0,089	10	300	-	366036012266 7
	1"	1525300260060		0,111	10	150	-	366036012277 3
	1"1/4	1525300330060		0,141	10	100	-	366036012288 9
	1"1/2	1525300400060		0,175	10	80	-	366036012299 5
	2"	1525300500060		0,244	10	50	-	366036012310 7
80	1/4"	1525300080080		0,046	10	300	-	366036012235 3
	3/8"	1525300120080		0,064	10	300	-	366036012246 9
	1/2"	1525300150080		0,092	10	300	-	366036012256 8
	3/4"	1525300200080		0,123	10	240	-	366036012267 4
	1"	1525300260080		0,161	10	150	-	366036012278 0
	1"1/4	1525300330080		0,209	10	100	-	366036012289 6
	1"1/2	1525300400080		0,256	1	80	-	366036012300 8
	2"	1525300500080		0,353	1	50	-	366036012311 4
100	2"1/2	1525300660080		0,548	1	5	-	366036012320 6
	3"	1525300800080		0,606	1	20	-	366036012330 5
	4"	1525301020080		0,854	1	8	-	366036012339 8
	1/4"	1525300080100		0,058	10	250	-	366036012236 0
	3/8"	1525300120100		0,083	10	250	-	366036012247 6
	1/2"	1525300150100		0,118	10	250	-	366036012257 5
	3/4"	1525300200100		0,156	10	220	-	366036012268 1
	1"	1525300260100		0,211	10	100	-	366036012279 7
120	1"1/4	1525300330100		0,276	1	60	-	366036012290 2
	1"1/2	1525300400100		0,337	1	50	-	366036012301 5
	2"	1525300500100		0,462	1	30	-	366036012312 1
	2"1/4	-	1525300600100■	-	1	36	-	366036012358 9
	2"1/2	1525300660100		0,721	1	-	-	366036012321 3
	3"	1525300800100		0,832	1	15	-	366036012331 2
	4"	1525301020100		1,176	1	8	-	366036012340 4
	1/4"	1525300080120		0,071	10	150	-	366036012237 7
140	3/8"	1525300120120		0,102	10	150	-	366036012248 3
	1/2"	1525300150120		0,143	10	150	-	366036012258 2
	3/4"	1525300200120		0,190	10	180	-	366036012269 8
	1"	1525300260120		0,261	10	100	-	366036012280 3
	1"1/4	1525300330120		0,344	1	50	-	366036012291 9

MAMELONS ACIER
• STEEL PIPE NIPPLES
• NIPLES DE ACERO

■ JUSQU'À ÉPUISEMENT DES STOCKS / WHILE STOCKS LAST / HASTA EL AGOTAMIENTO DEL STOCK
▲ SUR DEMANDE / ON REQUEST / A PETICIÓN

530 GALVA

MAMELON ACIER GALVANISÉ

GALVANISED STEEL PIPE NIPPLE NIPLE DE ACERO GALVANIZADO



Lg (mm)	Ø	Code	P.U.	Kg			Gencod unit	
120	1"1/2	1525300400120		0,418	1	50	-	366036012302 2
	2"	1525300500120		0,571	1	30	-	366036012313 8
	2"1/2	1525300660120		0,894	1	12	-	366036012322 0
	3"	1525300800120		1,058	1	10	-	366036012332 9
	4"	1525301020120		1,497	1	8	-	366036012341 1
150	1/4"	1525300080150		0,090	10	100	-	366036012238 4
	3/8"	1525300120150		0,130	10	100	-	366036012249 0
	1/2"	1525300150150		0,181	10	100	-	366036012259 9
	3/4"	1525300200150		0,241	10	120	-	366036012270 4
	1"	1525300260150		0,336	10	100	-	366036012281 0
	1"1/4	1525300330150		0,446	1	25	-	366036012292 6
	1"1/2	1525300400150		0,540	1	25	-	366036012303 9
	2"	1525300500150		0,734	1	20	-	366036012314 5
	2"1/2	1525300660150		1,153	1	12	-	366036012323 7
	3"	1525300800150		1,397	1	10	-	366036012333 6
180	4"	1525301020150		1,979	1	8	-	366036012342 8
	1/4"	1525300080180		0,093	10	100	-	366036012239 1
	3/8"	1525300120180		0,159	10	100	-	366036012250 6
	1/2"	1525300150180		0,219	10	210	-	366036012260 5
	3/4"	1525300200180		0,236	10	100	-	366036012271 1
	1"	1525300260180		0,411	10	68	-	366036012282 7
	1"1/4	1525300330180		0,548	1	39	-	366036012293 3
	1"1/2	1525300400180		0,661	1	39	-	366036012304 6
	2"	1525300500180		0,897	1	18	-	366036012315 2
	2"1/2	1525300660180		0,970	1	16	-	366036012324 4
200	3"	1525300800180		1,735	1	8	-	366036012334 3
	4"	1525301020180		1,832	1	6	-	366036012343 5
	1/4"	1525300080200		0,122	10	100	-	366036012240 7
	3/8"	1525300120200		0,178	10	100	-	366036012251 3
	1/2"	1525300150200		0,245	10	100	-	366036012261 2
	3/4"	1525300200200		0,325	10	100	-	366036012272 8
	1"	1525300260200		0,461	10	50	-	366036012283 4
	1"1/4	1525300330200		0,615	1	30	-	366036012294 0
	1"1/2	1525300400200		0,742	1	25	-	366036012305 3
	2"	1525300500200		1,006	1	20	-	366036012316 9
250	2"1/2	1525300660200		1,584	1	16	-	366036012325 1
	3"	1525300800200		1,961	1	7	-	366036012335 0
	4"	1525301020200		2,783	1	6	-	366036012344 2
	1/4"	1525300080250		0,136	10	100	-	366036012241 4
	3/8"	1525300120250		0,225	10	100	-	366036012252 0
	1/2"	1525300150250		0,308	10	120	-	366036012262 9
	3/4"	1525300200250		0,410	10	90	-	366036012273 5
	1"	1525300260250		0,586	10	30	-	366036012284 1
	1"1/4	1525300330250		0,785	1	25	-	366036012295 7
	1"1/2	1525300400250		0,945	1	20	-	366036012306 0
250	2"	1525300500250		1,278	1	10	-	366036012317 6
	2"1/4	1525300600250■		-	-	-	-	366036012359 6
	2"1/2	1525300660250		2,016	1	6	-	366036012326 8
	3"	1525300800250		2,526	1	4	-	366036012336 7
	4"	1525301020250		3,586	1	4	-	366036012345 9

530 GALVA

MAMELON ACIER GALVANISÉ

GALVANISED STEEL PIPE NIPPLE NIPPLE DE ACERO GALVANIZADO



Lg (mm)	Ø	Code	P.U.	Kg				Gencod unit
300	1/4"	8/13	1525300080300	0,125	10	100	-	366036012242 1
	3/8"	12/17	1525300120300	0,273	10	100	-	366036012253 7
	1/2"	15/21	1525300150300	0,372	10	100	-	366036012263 6
	3/4"	20/27	1525300200300	0494	10	60	-	366036012274 2
	1"	26/34	1525300260300	0,711	10	30	-	366036012285 8
	1"1/4	33/42	1525300330300	0,954	1	25	-	366036012296 4
	1"1/2	40/49	1525300400300	1,147	1	20	-	366036012307 7
	2"	50/60	1525300500300	1,550	1	10	-	366036012318 3
	2"1/2	66/76	1525300660300	2,447	1	5	-	366036012327 5
	3"	80/90	1525300800300	3,090	1	5	-	366036012337 4
400	4"	102/114	1525301020300	4,390	1	4	-	366036012346 6
	1/2"	15/21	1525300150300	0,499	-	-	5	366036012264 3
	3/4"	20/27	1525300200300	0,663	-	-	5	366036012275 9
	1"	26/34	1525300260300	0,961	-	-	5	366036012286 5
	1"1/4	33/42	1525300330300	1,293	-	-	5	366036012297 1
	1"1/2	40/49	1525300400300	1,552	-	-	5	366036012308 4
	2"	50/60	1525300500300	2,094	-	-	5	366036012319 0
	2"1/2	66/76	1525300660300	3,310	-	-	5	366036012328 2
	3"	80/90	1525300800300	4,219	-	-	5	366036012338 1
	4"	102/114	1525301020300	5,997	-	-	2	366036012347 3
500	3/8"	12/17	1025300120500	0,463	-	-	5	366036012008 3
	1/2"	15/21	1025300150500	0,626	-	-	5	366036012009 0
	3/4"	20/27	1025300200500	0,832	-	-	5	366036012012 0
	1"	26/34	1025300260500	1,211	-	-	5	366036012015 1
	1"1/4	33/42	1025300330500	1,632	-	-	5	366036012018 2
	1"1/2	40/49	1025300400500	1,957	-	-	5	366036012021 2
	2"	50/60	1025300500500	2,638	-	-	5	366036012024 3
	2"1/2	66/76	1025300660500	4,173	-	-	5	366036012027 4
	3"	80/90	1025300800500	5,348	-	-	2	366036012031 1
	4"	102/114	1025301020500	7,604	-	-	2	366036012044 1
600	1/2"	15/21	1025300150600	0,753	-	-	5	366036012010 6
	3/4"	20/27	1025300200600	1,001	-	-	5	366036012013 7
	1"	26/34	1025300260600	1,461	-	-	5	366036012016 8
	1"1/4	33/42	1025300330600	1,600	-	-	5	366036012019 9
	1"1/2	40/49	1025300400600	2,362	-	-	5	366036012022 9
	2"	50/60	1025300500600	3,182	-	-	5	366036012025 0
	2"1/2	66/76	1025300660600	5,036	-	-	5	366036012028 1
	3"	80/90	1025300800600	6,477	-	-	5	366036012032 8
	4"	102/114	1025301020600	9,211	-	-	5	366036012045 8
	1/2"	15/21	1025300150800	1,007	-	-	5	366036012011 3
800	3/4"	20/27	1025300200800	1,339	-	-	5	366036012014 4
	1"	26/34	1025300260800	1,961	-	-	5	366036012017 5
	1"1/4	33/42	1025300330800	2,649	-	-	5	366036012020 5
	1"1/2	40/49	1025300400800	3,172	-	-	5	366036012023 6
	2"	50/60	1025300500800	4,270	-	-	5	366036012026 7
	2"1/2	66/76	1025300660800	6,762	-	-	5	366036012029 8
	3"	80/90	1025300800800	8,735	-	-	5	366036012033 5
	4"	102/114	1025301020800	12,425	-	-	5	366036012046 5

MAMELONS ACIER
• STEEL PIPE NIPPLES
• NIPLES DE ACERO

■ JUSQU'À ÉPUISEMENT DES STOCKS / WHILE STOCKS LAST / HASTA EL AGOTAMIENTO DEL STOCK
▲ SUR DEMANDE / ON REQUEST / A PETICION

530 GALVA

MAMELON ACIER GALVANISÉ

GALVANISED STEEL PIPE NIPPLE NIPPLE DE ACERO GALVANIZADO



Lg (mm)	Ø	Code	P.U.	Kg				Gencod unit
1000	3/8"	12/17	1025301201000	0,938	-	-	5	366036012062 5
	1/2"	15/21	1025301501000	1,261	-	-	5	366036012075 5
	3/4"	20/27	1025302001000	1,677	-	-	5	366036012091 5
	1"	26/34	1025302601000	2,461	-	-	5	366036012107 3
	1"1/4	33/42	1025303301000	3,327	-	-	5	366036012123 3
	1"1/2	40/49	1025304001000	3,982	-	-	5	366036012139 4
	2"	50/60	1025305001000	5,358	-	-	5	366036012155 4
	2"1/2	66/76	1025306601000	8,488	-	-	5	366036012170 7
	3"	80/90	1025308001000	10,993	-	-	2	366036012185 1
	4"	102/114	1025301021000	15,639	-	-	2	366036012047 2
1500	1/2"	15/21	1025301501500	1,896	-	-	5	366036012076 2
	3/4"	20/27	1025302001500	2,522	-	-	5	366036012092 2
	1"	26/34	1025302601500	3,711	-	-	5	366036012108 0
	1"1/4	33/42	1025303301500	5,022	-	-	5	366036012124 0
	1"1/2	40/49	1025304001500	6,007	-	-	5	366036012140 0
	2"	50/60	1025305001500	8,078	-	-	5	366036012156 1
	2"1/2	66/76	1025306601500	12,803	-	-	2	366036012171 4
	3"	80/90	1025308001500	12,580	-	-	2	366036012186 8
	4"	102/114	1025301021500	23,674	-	-	2	366036012048 9
	3/8"	12/17	1025301202000	1,888	-	-	5	366036012063 2
2000	1/2"	15/21	1025301502000	2,531	-	-	5	366036012077 9
	3/4"	20/27	1025302002000	3,367	-	-	5	366036012093 9
	1"	26/34	1025302602000	4,961	-	-	5	366036012109 7
	1"1/4	33/42	1025303302000	6,717	-	-	5	366036012125 7
	1"1/2	40/49	1025304002000	8,032	-	-	3	366036012141 7
	2"	50/60	1025305002000	10,798	-	-	5	366036012157 8
	2"1/2	66/76	1025306602000	17,118	-	-	5	366036012172 1
	3"	80/90	1025308002000	22,283	-	-	2	366036012187 5
	4"	102/114	1025301022000	31,709	-	-	1	366036012049 6
	1/2"	15/21	1025301502500	2,900	-	-	5	366036012078 6
2500	3/4"	20/27	1025302002500	4,212	-	-	5	366036012094 6
	1"	26/34	1025302602500	6,211	-	-	5	366036012110 3
	1"1/4	33/42	1025303302500	8,412	-	-	5	366036012126 4
	1"1/2	40/49	1025304002500	8,400	-	-	3	366036012142 4
	2"	50/60	1025305002500	13,518	-	-	5	366036012158 5
	2"1/2	66/76	1025306602500	21,433	-	-	5	366036012173 8
	3"	80/90	1025308002500	27,928	-	-	2	366036012188 2
	4"	102/114	1025301022500	39,640	-	-	1	366036012050 2
	1/2"	15/21	1025301503000	3,500	-	-	5	366036012079 3
	3/4"	20/27	1025302003000	5,057	-	-	5	366036012095 3
3000	1"	26/34	1025302603000	7,461	-	-	3	366036012111 0
	1"1/4	33/42	1025303303000	9,000	-	-	5	366036012127 1
	1"1/2	40/49	1025304003000	12,082	-	-	3	366036012143 1
	2"	50/60	1025305003000	16,238	-	-	5	366036012159 2
	2"1/2	66/76	1025306603000	25,748	-	-	5	366036012174 5
	3"	80/90	1025308003000	33,573	-	-	2	366036012189 9
	4"	102/114	1025301023000	47,779	-	-	5	366036012051 9
	3500	3/4"	20/27	1025302003500 ▲	5,500	-	-	5