

Référence	d x L (mm)
627056X28	6X28
627056X30	6X30
627056X32	6X32
627056X36	6X36
627056X40	6X40
627056X45	6X45
627056X50	6X50
627056X55	6X55

Référence	d x L (mm)
627056X60	6X60
627056X70	6X70
627056X80	6X80
627056X90	6X90
627056X100	6X100
627058X28	8X28
627058X30	8X30
627058X32	8X32

Référence	d x L (mm)
627058X36	8X36
627058X40	8X40
627058X45	8X45
627058X50	8X50
627058X55	8X55
627058X60	8X60
627058X70	8X70
627058X80	8X80

Référence	d x L (mm)
627058X90	8X90
627058X100	8X100
6270510X32	10X32
6270510X36	10X36
6270510X40	10X40
6270510X45	10X45
6270510X50	10X50
6270510X55	10X55

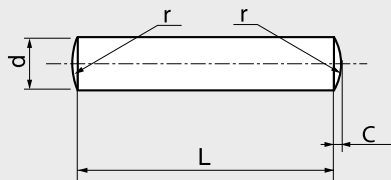
Référence	d x L (mm)
6270510X60	10X60
6270510X70	10X70
6270510X80	10X80
6270510X90	10X90
6270510X100	10X100

■ GOUPILLE CYLINDRIQUE

DIN 7

INOX A1

Modèle
62703



RÉFÉRENCES MEMENTO TECHNIQUE

11.29 Classification des aciers inoxydables couramment utilisés en boulonnerie-visserie



PARALLEL PIN STAINLESS STEEL A1

PASADORE CILINDRICO INOX A1 DIN 7

SPINA CILINDRICA ACCIAIO INOSSIDABILE A1

d nominal (m6)	M1	M1,5	M2	M2,5	M3	M4	M5	M6	M8	M10
c (mm)	0,15	0,23	0,3	0,4	0,45	0,6	0,75	0,9	1,2	1,5
r (mm)	1	1,6	2	2,5	3	4	5	6	8	10

Tolérance m6

Référence	d x L (mm)
627031X4	1X4
627031X5	1X5
627031X6	1X6
627031X8	1X8

Référence	d x L (mm)
627031X10	1X10
627031X12	1X12
627031,5X4	1,5X4
627031,5X5	1,5X5

Référence	d x L (mm)
627031,5X6	1,5X6
627031,5X8	1,5X8
627031,5X10	1,5X10
627031,5X12	1,5X12

Référence	d x L (mm)
627031,5X14	1,5X14
627031,5X16	1,5X16
627032X5	2X5
627032X6	2X6

Référence	d x L (mm)
627032X8	2X8
627032X10	2X10
627032X12	2X12
627032X14	2X14

Référence	d x L (mm)
627032X16	2X16
627032X18	2X18
627032X20	2X20
627032X24	2X24
627032X28	2X28
627032X32	2X32
627032,5X4	2,5X4
627032,5X5	2,5X5
627032,5X6	2,5X6
627032,5X8	2,5X8
627032,5X10	2,5X10
627032,5X12	2,5X12
627032,5X14	2,5X14
627032,5X16	2,5X16
627032,5X18	2,5X18
627032,5X20	2,5X20
627032,5X24	2,5X24
627033X5	3X5
627033X6	3X6
627033X8	3X8
627033X10	3X10
627033X12	3X12
627033X14	3X14
627033X16	3X16

Référence	d x L (mm)
627033X18	3X18
627033X20	3X20
627033X24	3X24
627033X28	3X28
627033X30	3X30
627033X32	3X32
627033X36	3X36
627033X40	3X40
627034X6	4X6
627034X8	4X8
627034X10	4X10
627034X12	4X12
627034X14	4X14
627034X16	4X16
627034X18	4X18
627034X20	4X20
627034X24	4X24
627034X28	4X28
627034X30	4X30
627034X32	4X32
627034X36	4X36
627034X40	4X40
627034X45	4X45
627034X50	4X50

Référence	d x L (mm)
627035X8	5X8
627035X10	5X10
627035X12	5X12
627035X14	5X14
627035X16	5X16
627035X18	5X18
627035X20	5X20
627035X24	5X24
627035X28	5X28
627035X30	5X30
627035X32	5X32
627035X36	5X36
627035X40	5X40
627035X45	5X45
627035X50	5X50
627035X60	5X60
627036X8	6X8
627036X10	6X10
627036X12	6X12
627036X14	6X14
627036X16	6X16
627036X18	6X18
627036X20	6X20
627036X24	6X24

Référence	d x L (mm)
627036X28	6X28
627036X30	6X30
627036X32	6X32
627036X36	6X36
627036X40	6X40
627036X45	6X45
627036X50	6X50
627036X55	6X55
627036X60	6X60
627038X10	8X10
627038X12	8X12
627038X14	8X14
627038X16	8X16
627038X18	8X18
627038X20	8X20
627038X24	8X24
627038X28	8X28
627038X30	8X30
627038X32	8X32
627038X36	8X36
627038X40	8X40
627038X45	8X45
627038X50	8X50
627038X55	8X55

Référence	d x L (mm)
627038X60	8X60
627038X70	8X70
627038X80	8X80
6270310X12	10X12
6270310X16	10X16
6270310X20	10X20
6270310X24	10X24
6270310X28	10X28
6270310X32	10X32
6270310X36	10X36
6270310X40	10X40
6270310X45	10X45
6270310X50	10X50
6270310X60	10X60
6270310X70	10X70
6270310X80	10X80
6270310X90	10X90
6270310X100	10X100