

FIPLOCK® ONE 90° M

FIPLOCK® PA6 / PA12

FIPLOCK[®] ONE 90° M



(24.04.2024)

FIPLOCK® ONE 90° M



IP

FIPLOCK®
PA6 / PA12
가

360°

ETIM 5:

ETIM 5.0 Class-ID: EC001176

ETIM 5.0 Class :

ETIM 6:

ETIM 6.0 Class-ID: EC001176

ETIM 6.0 Class :

:

IEC EN 61386-23

EN 45545-2 HL3

:

(RAL 7005)

(RAL 9005), UV

:

PA 6

UL 94V-0

가:

IP66/IP67/IP68/IP69

:

-45°C ~ +120°C

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16



FIPLOCK® ONE 90° M

가 VAT 가 가 .

(24.04.2024)

FIPLOCK® ONE 90° M

		(thread) (mm)	(mm)		FIPLOCK® PA6 / PA12		/ PU
61804458	12 x 1.5	11	7	90° corner angle	7		10
61804459	12 x 1.5	11	7	90° corner angle	10		10
61804461	16 x 1.5	11	10	90° corner angle	10		10
61804463	16 x 1.5	11	10	90° corner angle	12		10
61804462	20 x 1.5	11	12	90° corner angle	10		10
61804464	20 x 1.5	11	12	90° corner angle	12		10
61804465	20 x 1.5	11	10.2	90° elbow angle	17		10
61804466	25 x 1.5	12	14.8	90° elbow angle	17		10
61804467	25 x 1.5	12	15.9	90° elbow angle	23		6
61804468	32 x 1.5	15	22.8	90° elbow angle	23		6
61804469	32 x 1.5	15	22.8	90° elbow angle	29		6
61804471	40 x 1.5	19	28.5	90° elbow angle	29		6
61804472	40 x 1.5	19	30.2	90° elbow angle	36		4
61804473	50 x 1.5	19	36.1	90° elbow angle	36		4
61804474	50 x 1.5	19	38.9	90° elbow angle	48		4
61804475	63 x 1.5	19	47.9	90° elbow angle	48		4
61804476	12 x 1.5	11	7	90° corner angle	7		10
61804477	12 x 1.5	11	7	90° corner angle	10		10
61804478	16 x 1.5	11	10	90° corner angle	10		10
61804481	16 x 1.5	11	10	90° corner angle	12		10
61804479	20 x 1.5	11	12	90° corner angle	10		10
61804482	20 x 1.5	11	12	90° corner angle	12		10
61804483	20 x 1.5	11	10.2	90° elbow angle	17		10
61804484	25 x 1.5	12	14.8	90° elbow angle	17		10
61804485	25 x 1.5	12	15.9	90° elbow angle	23		6
61804486	32 x 1.5	15	22.8	90° elbow angle	23		6
61804487	32 x 1.5	15	22.8	90° elbow angle	29		6
61804488	40 x 1.5	19	28.5	90° elbow angle	29		6
61804489	40 x 1.5	19	30.2	90° elbow angle	36		4
61804491	50 x 1.5	19	36.1	90° elbow angle	36		4
61804492	50 x 1.5	19	38.9	90° elbow angle	48		4
61804493	63 x 1.5	19	47.9	90° elbow angle	48		4

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03_16