

Serie IN opale
IN opal series
Série IN opale
Serie IN Opalwanne

PMMA

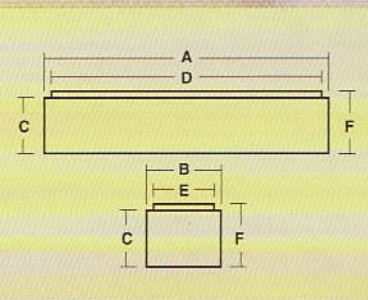
Polimetilmetacrilato - Acrilico
 Polymethylmethacrylate - Acrylic
 Polyméthacrylate de méthyle - Acrylique
 Polymethylmethacrylat-Acryl



IN 120.PMO
IN 140.PMO
IN 165.PMO



IN 220.PMO
IN 240.PMO
IN 340.PMO
IN 265.PMO



IN 132.PMO
IN 415.PMO
IN 420.PMO

Dimensions

| Diffuser | A | B | C | D | E | F |
|------------|------|-----|----|------|-----|----|
| IN.120.PMO | 648 | 108 | 85 | 646 | 87 | 90 |
| IN.220.PMO | 650 | 191 | 74 | 647 | 171 | 79 |
| IN.420.PMO | 670 | 670 | 74 | 646 | 646 | 80 |
| IN.140.PMO | 1255 | 108 | 85 | 1252 | 88 | 90 |
| IN.240.PMO | 1255 | 191 | 72 | 1253 | 171 | 77 |
| IN.340.PMO | 1262 | 300 | 74 | 1252 | 275 | 80 |
| IN.165.PMO | 1555 | 108 | 85 | 1552 | 89 | 90 |
| IN.265.PMO | 1555 | 191 | 74 | 1553 | 171 | 79 |
| IN.132.PMO | 400 | 400 | 74 | 376 | 376 | 80 |
| IN.415.PMO | 500 | 500 | 74 | 475 | 475 | 80 |

Packing

| Diffuser | PCS/CARTON | DIM cm. | VOL m ³ | NET gm | GROSS gm |
|------------|------------|-----------|--------------------|--------|----------|
| IN.120.PMO | 2 | 10x23x72 | 0.017 | 1200 | 1460 |
| IN.220.PMO | 2 | 17x21x72 | 0.026 | 1500 | 1820 |
| IN.420.PMO | 2 | 18x68x70 | 0.086 | 4860 | 5690 |
| IN.140.PMO | 2 | 10x23x132 | 0.032 | 2000 | 2460 |
| IN.240.PMO | 2 | 17x21x132 | 0.047 | 2700 | 3220 |
| IN.340.PMO | 2 | 17x32x132 | 0.072 | 5100 | 5830 |
| IN.165.PMO | 2 | 10x23x162 | 0.039 | 2720 | 3260 |
| IN.265.PMO | 2 | 17x21x162 | 0.058 | 3800 | 4440 |
| IN.132.PMO | 2 | 18x41x43 | 0.032 | 2200 | 2830 |
| IN.415.PMO | 2 | 18x51x53 | 0.048 | 3250 | 3790 |

Serie IN prismata
IN prismatic series
Série IN prismatique
Serie IN Prismawanne

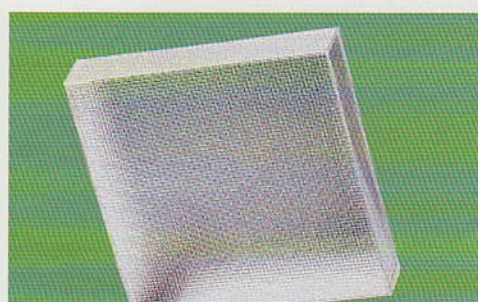
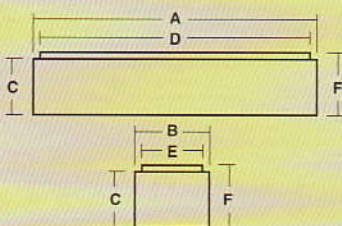
PMMA

Polimetilmetacrilato - Acrilico
 Polymethylmethacrylate - Acrylic
 Polyméthacrylate de méthyle - Acrylique
 Polymethylmethacrylat-Acryl

IN 120.PMP
 IN 140.PMP
 IN 165.PMP

IN 220.PMP
 IN 240.PMP
 IN 340.PMP
 IN 256.PMP

IN 132.PMP
 IN 415.PMP
 IN 420.PMP

**Dimensions**

| Refractor | A | B | C | D | E | F |
|------------|------|-----|----|------|-----|----|
| IN.120.PMP | 650 | 106 | 85 | 645 | 87 | 90 |
| IN.220.PMP | 655 | 191 | 72 | 645 | 170 | 77 |
| IN.420.PMP | 670 | 670 | 74 | 645 | 645 | 81 |
| IN.140.PMP | 1256 | 110 | 86 | 1253 | 88 | 91 |
| IN.240.PMP | 1263 | 192 | 72 | 1252 | 170 | 77 |
| IN.340.PMP | 1260 | 300 | 74 | 1250 | 275 | 80 |
| IN.165.PMP | 1556 | 108 | 85 | 1552 | 90 | 90 |
| IN.265.PMP | 1560 | 193 | 72 | 1550 | 170 | 77 |
| IN.132.PMP | 400 | 400 | 73 | 375 | 375 | 80 |
| IN.415.PMP | 496 | 496 | 73 | 475 | 475 | 80 |

Packing

| Refractor | PCS/CARTON | DIM cm. | VOL m ³ | NET gm | GROSS gm |
|------------|------------|-----------|--------------------|--------|----------|
| IN.120.PMP | 2 | 10x23x72 | 0.017 | 1100 | 1360 |
| IN.220.PMP | 2 | 17x21x72 | 0.026 | 1520 | 1840 |
| IN.420.PMP | 2 | 18x68x70 | 0.086 | 4360 | 5190 |
| IN.140.PMP | 2 | 10x23x132 | 0.032 | 2200 | 2660 |
| IN.240.PMP | 2 | 17x21x132 | 0.047 | 2600 | 3120 |
| IN.340.PMP | 2 | 17x32x132 | 0.072 | 4100 | 4830 |
| IN.165.PMP | 2 | 10x23x162 | 0.039 | 2920 | 3460 |
| IN.265.PMP | 2 | 17x21x162 | 0.058 | 3400 | 4040 |
| IN.132.PMP | 2 | 18x41x43 | 0.032 | 1680 | 2090 |
| IN.415.PMP | 2 | 18x51x53 | 0.048 | 2700 | 3240 |