


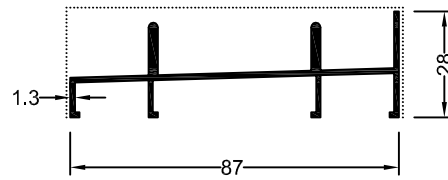
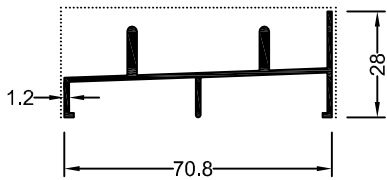


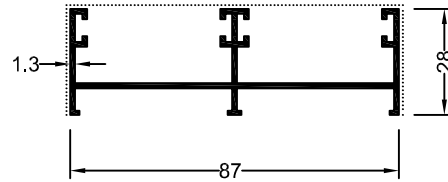
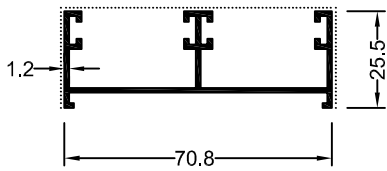
Kıbrıs Serisi / Cyprus Series / Zypern System

|  | $A$<br>m <sup>2</sup> /m | $P$<br>m <sup>2</sup> /m | $J_x$ | $J_y$ |  |   |   |  |   | Kg / m |
|---|--------------------------|--------------------------|-------|-------|---|---|---|---|---|--------|
| KS N AP F001  | 0,28                     | 0,13                     | 0,72  | 10,74 | -   | - | - | -   | - | 0,55   |
| KS N AP F002  | 0,35                     | 0,14                     | 0,92  | 20,20 | -   | - | - | -   | - | 0,69   |
| KS N AP F003  | 0,36                     | 0,12                     | 1,38  | 13,60 | -   | - | - | -   | - | 0,60   |
| KS N AP F004  | 0,42                     | 0,14                     | 1,71  | 24,37 | -   | - | - | -   | - | 0,73   |
| KS N AP F005  | 0,34                     | 0,12                     | 1,19  | 12,90 | -   | - | - | -   | - | 0,59   |
| KS N AP F006  | 0,41                     | 0,14                     | 2,34  | 25,51 | -   | - | - | -   | - | 0,74   |



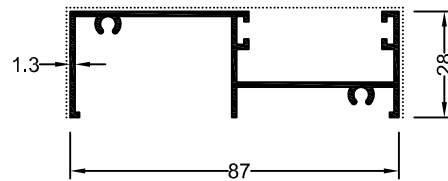
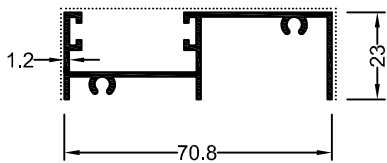
KS N AP F001

KS N AP F002



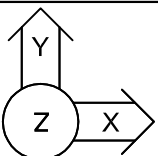
KS N AP F003

KS N AP F004






KS N AP F005

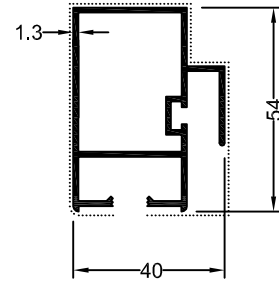
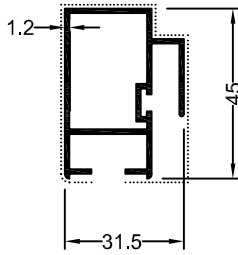
KS N AP F006



Scale:1/2

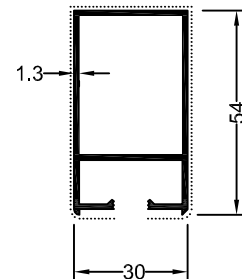
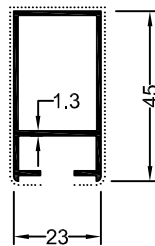
Kıbrıs Serisi / Cyprus Series / Zypern System

|  | $A$<br>m <sup>2</sup> /m | $P$<br>m <sup>2</sup> /m | $J_x$ | $J_y$ |  |   |   |  |   | Kg / m |
|---|--------------------------|--------------------------|-------|-------|---|---|---|---|---|--------|
| KS N AP V001  | 0,24                     | 0,15                     | 4,16  | 2,56  | -   | - | - | -   | - | 0,60   |
| KS N AP V002  | 0,30                     | 0,18                     | 8,28  | 5,36  | -   | - | - | -   | - | 0,80   |
| KS N AP V003  | 0,18                     | 0,13                     | 1,51  | 3,82  | -   | - | - | -   | - | 0,46   |
| KS N AP V004  | 0,23                     | 0,16                     | 7,92  | 3,62  | -   | - | - | -   | - | 0,66   |



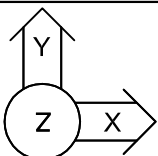
KS N AP V001

KS N AP V002






KS N AP V003

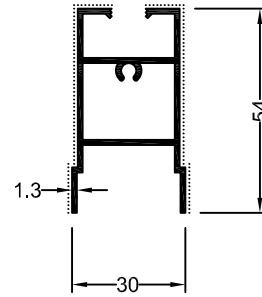
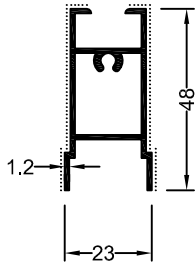
KS N AP V004



Scale: 1/2

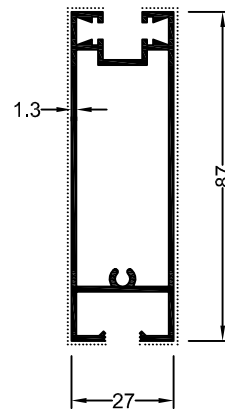
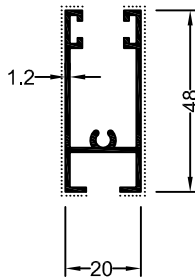
Kıbrıs Serisi / Cyprus Series / Zypern System

|  | $A$<br>m <sup>2</sup> /m | $P$<br>m <sup>2</sup> /m | $J_x$ | $J_y$ |  |   |   |  |   | Kg / m |
|---|--------------------------|--------------------------|-------|-------|---|---|---|---|---|--------|
| KS N AP V005  | 0,20                     | 0,11                     | 3,58  | 1,30  | -   | - | - | -   | - | 0,52   |
| KS N AP V006  | 0,26                     | 0,13                     | 5,84  | 3,01  | -   | - | - | -   | - | 0,67   |
| KS N AP V007  | 0,24                     | 0,12                     | 1,22  | 4,17  | -   | - | - | -   | - | 0,50   |
| KS N AP V008  | 0,36                     | 0,21                     | 32,90 | 4,51  | -   | - | - | -   | - | 1,03   |



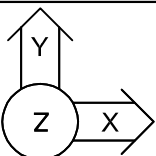
KS N AP V005

KS N AP V006






KS N AP V007

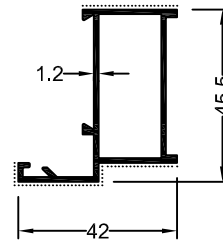
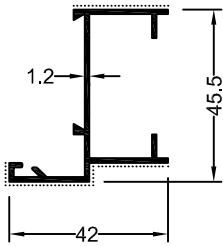
KS N AP V008



Scale: 1/2

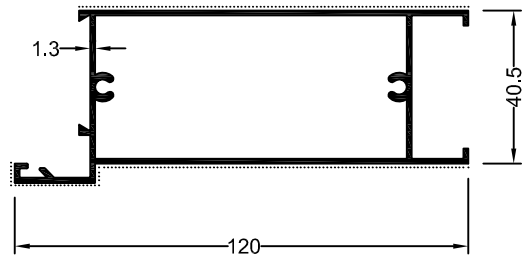
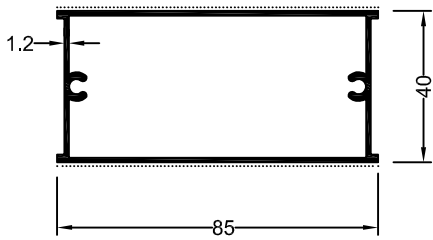
Kıbrıs Serisi / Cyprus Series / Zypern System

|  | $A$<br>m <sup>2</sup> /m | $P$<br>m <sup>2</sup> /m | $J_x$ | $J_y$ |  |   |   |  |   | Kg / m |
|---|--------------------------|--------------------------|-------|-------|---|---|---|---|---|--------|
| KS N AP F007  | 0,27                     | 0,07                     | 5,14  | 1,95  | -   | - | - | -   | - | 0,45   |
| KS N AP F008  | 0,27                     | 0,07                     | 5,62  | 2,60  | -   | - | - | -   | - | 0,55   |
| KS N AP M001  | 0,25                     | 0,17                     | 9,09  | 32,36 | -   | - | - | -   | - | 0,91   |
| KS N AP M002  | 0,44                     | 0,24                     | 14,07 | 63,18 | -   | - | - | -   | - | 1,25   |



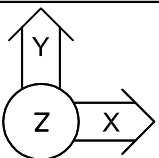
KS N AP F007

KS N AP F008






KS N AP M001

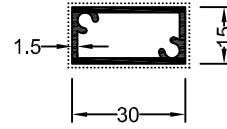
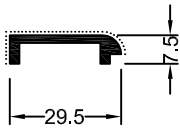
KS N AP M002



Scale: 1/2

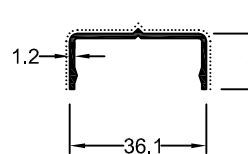
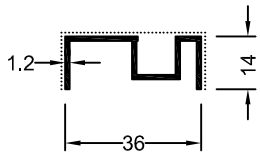
Kıbrıs Serisi / Cyprus Series / Zypern System

|  | A<br>m <sup>2</sup> /m | P<br>m <sup>2</sup> /m | Jx | Jy |  |   |   |  |   | Kg / m |
|---|------------------------|------------------------|----|----|---|---|---|---|---|--------|
| KS N AP A001  | 0,08                   | 0,04                   | -  | -  | -   | - | - | -   | - | 0,24   |
| KS N AP A002  | 0,09                   | 0,09                   | -  | -  | -   | - | - | -   | - | 0,38   |
| KS N AP A003  | 0,16                   | 0,06                   | -  | -  | -   | - | - | -   | - | 0,27   |
| KS N AP A004  | 0,12                   | 0,06                   | -  | -  | -   | - | - | -   | - | 0,21   |
| KS N AP A005  | 0,12                   | 0,12                   | -  | -  | -   | - | - | -   | - | 0,66   |



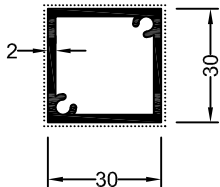
KS N AP A001

KS N AP A002

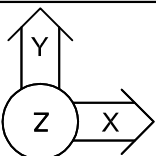


KS N AP A003

KS N AP A004






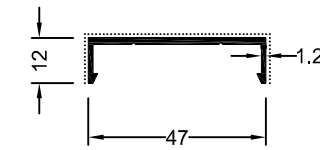
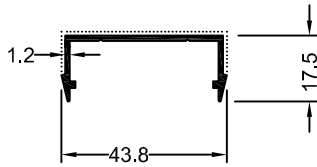
KS N AP A005



Scale: 1/  
2

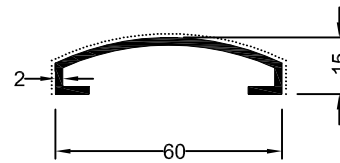
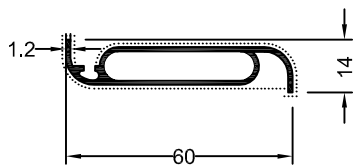
Kıbrıs Serisi / Cyprus Series / Zypern System

|  | $A$<br>m <sup>2</sup> /m | $P$<br>m <sup>2</sup> /m | Jx | Jy |  |   |   |  |   | Kg / m |
|---|--------------------------|--------------------------|----|----|---|---|---|---|---|--------|
| KS N AP A006  | 0,15                     | 0,06                     | -  | -  | -   | - | - | -   | - | 0,29   |
| KS N AP A007  | 0,14                     | 0,07                     | -  | -  | -   | - | - | -   | - | 0,29   |
| KS N AP A008  | 0,17                     | 0,15                     | -  | -  | -   | - | - | -   | - | 0,44   |
| KS N AP A009  | 0,18                     | 0,08                     | -  | -  | -   | - | - | -   | - | 0,48   |



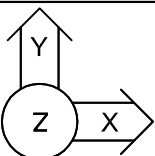
KS N AP A006

KS N AP A007



KS N AP A008

KS N AP A009



Scale:1/2