

**WT 60**

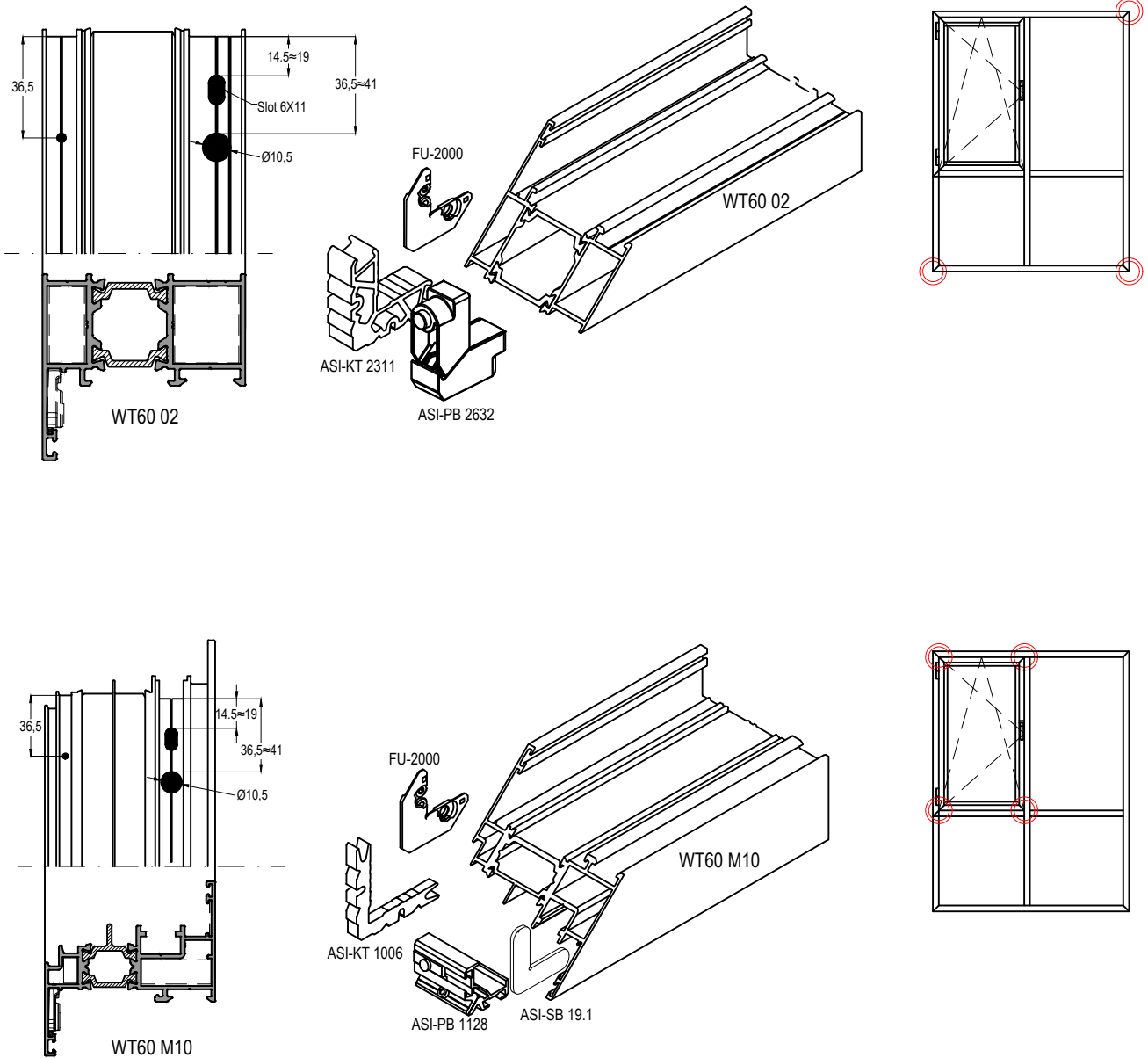
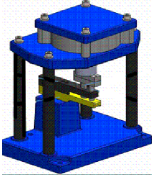
YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

**ASISTAL**

**KESİM ve MONTAJ**  
*CUTTING & ASSEMBLY*



## 501 EKO PANÇ

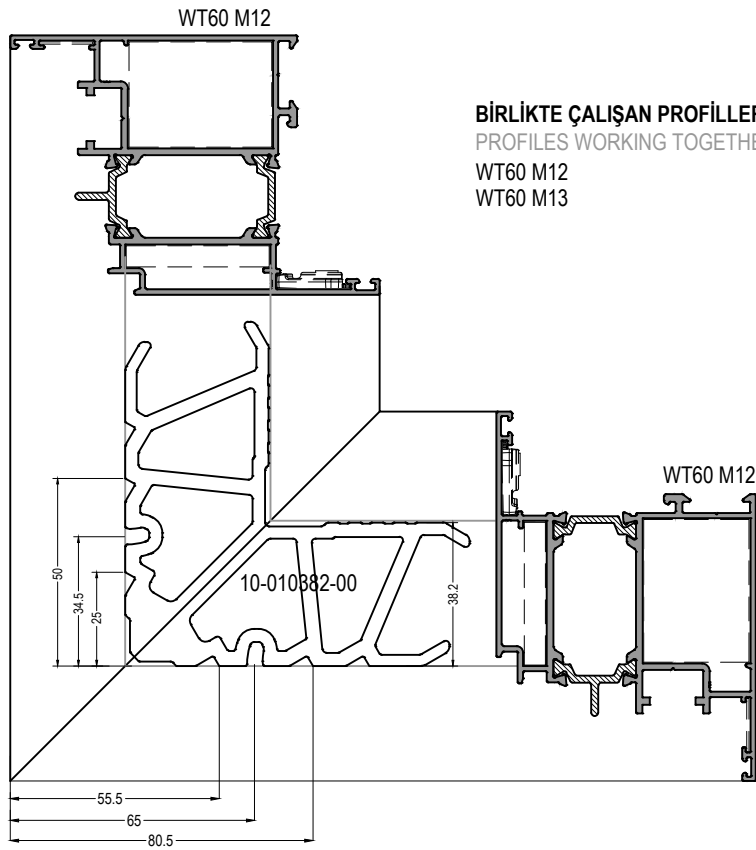
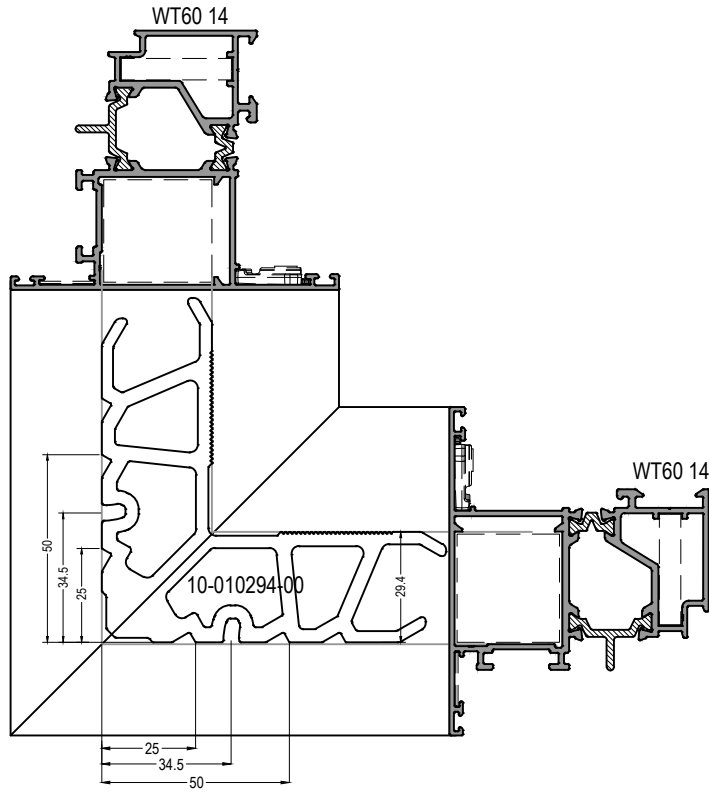
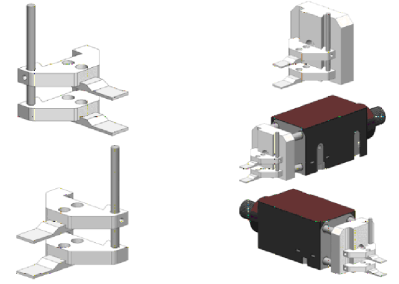


# WT 60

YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

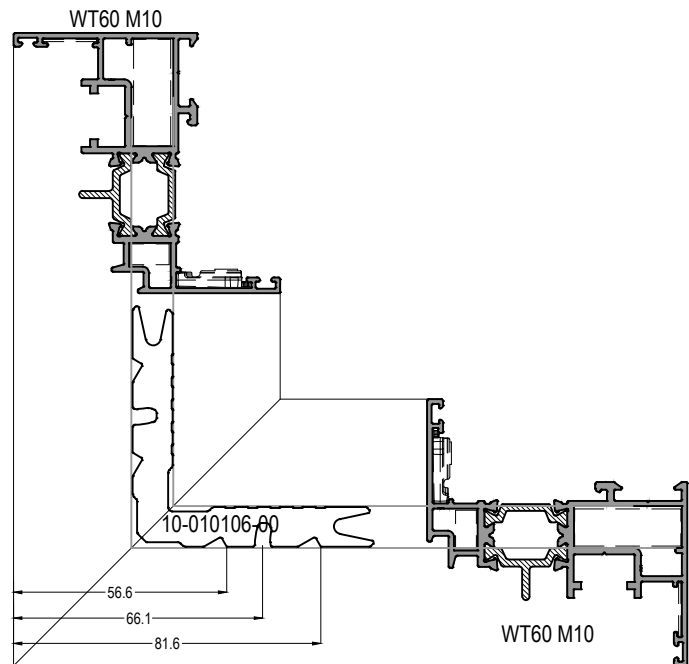
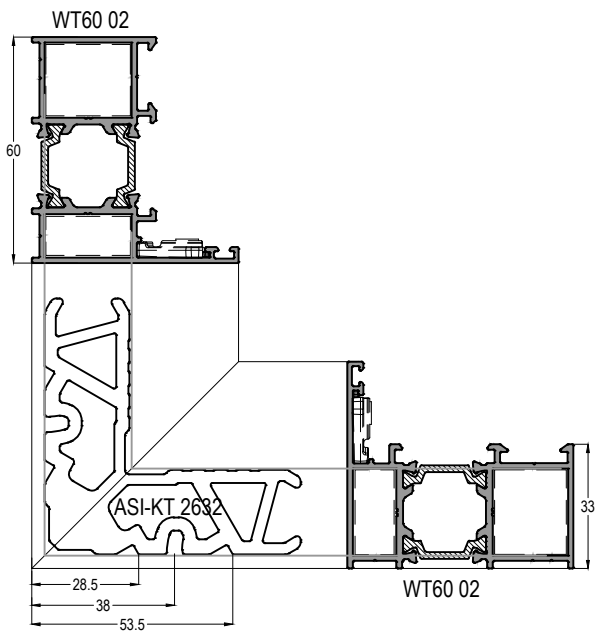
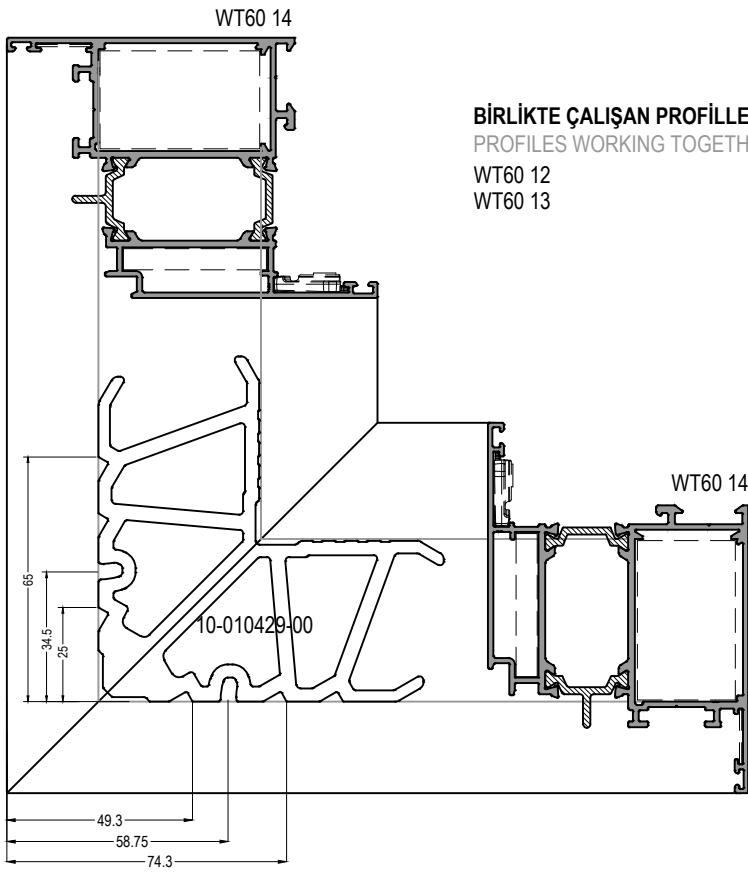
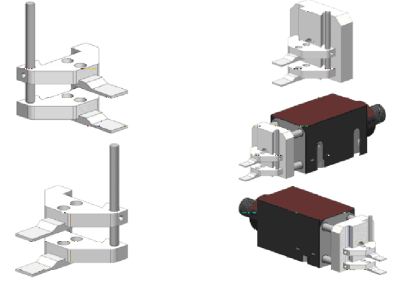
## ASISTAL

PRESS



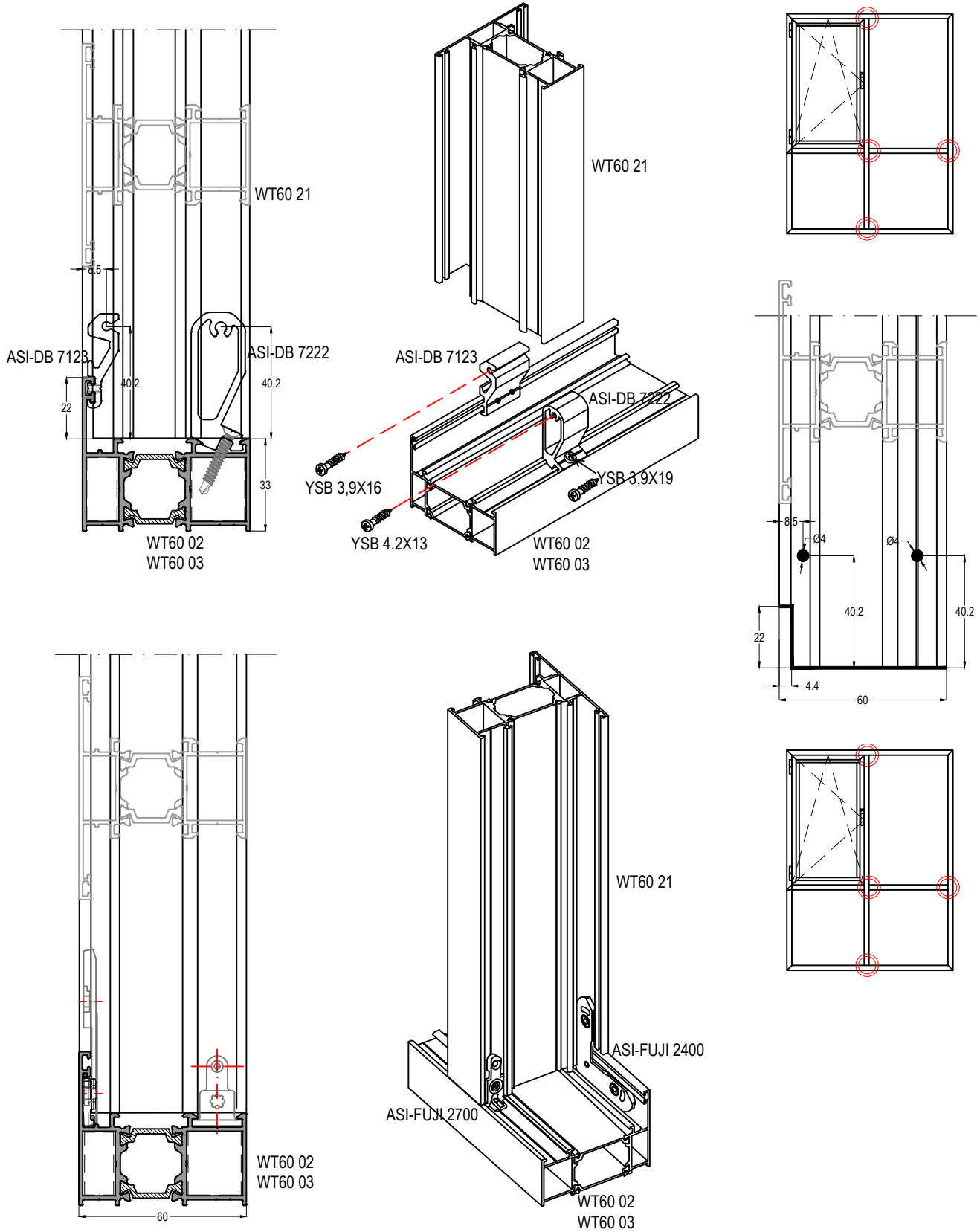
**BİRLİKTE ÇALIŞAN PROFİLLER**  
PROFILES WORKING TOGETHER  
WT60 M12  
WT60 M13

## PRESS



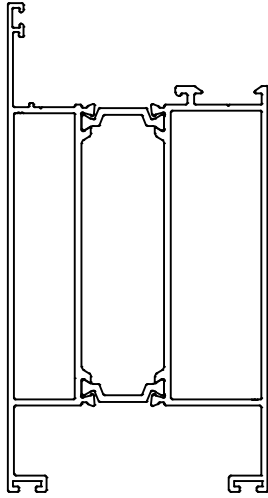
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YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

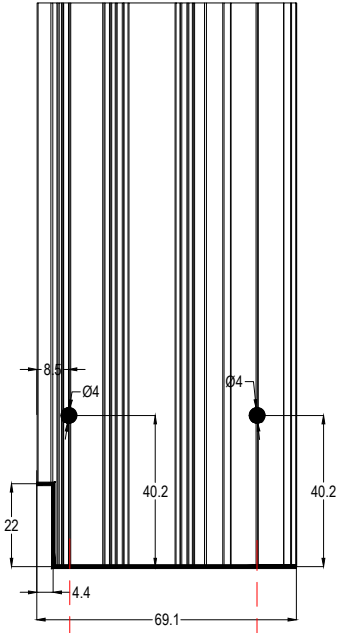


# WT 60

YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

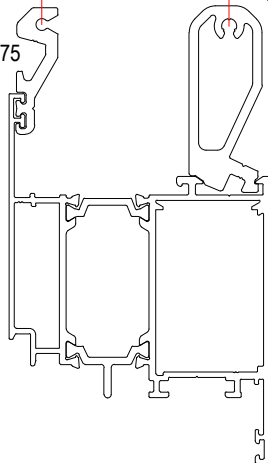


WT60 31

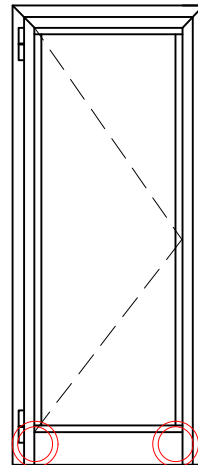
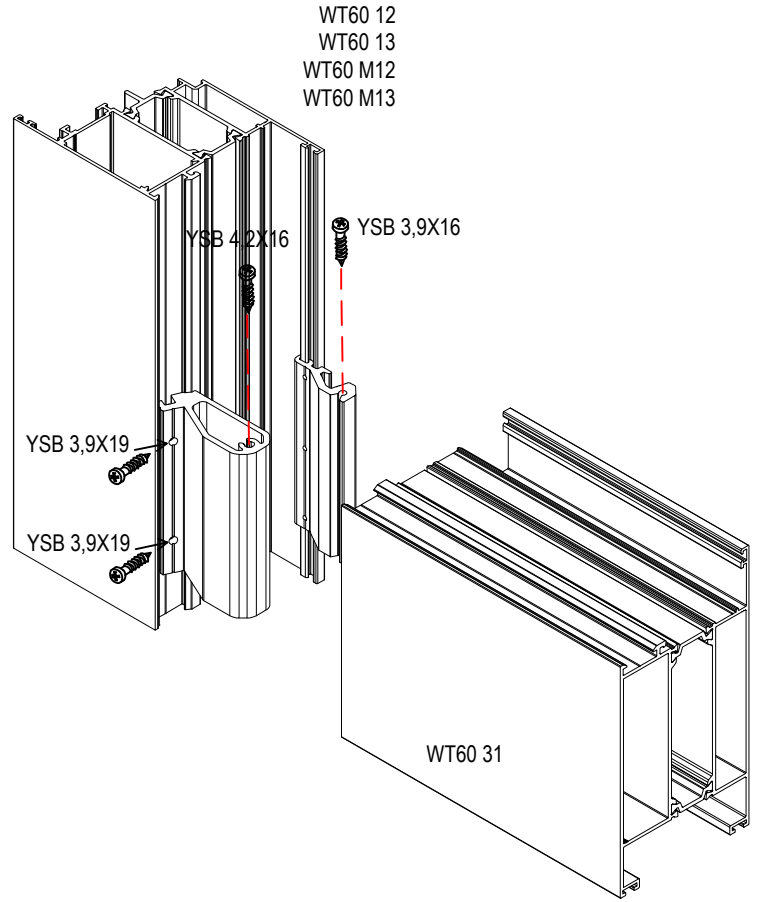


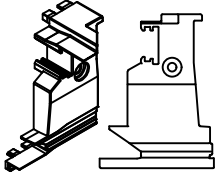
ASI-DB 7175

ASI-DB 7276

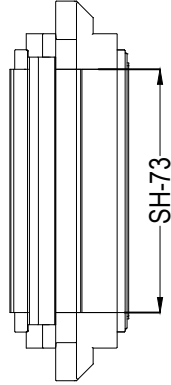


WT60 12  
WT60 13  
WT60 M12  
WT60 M13

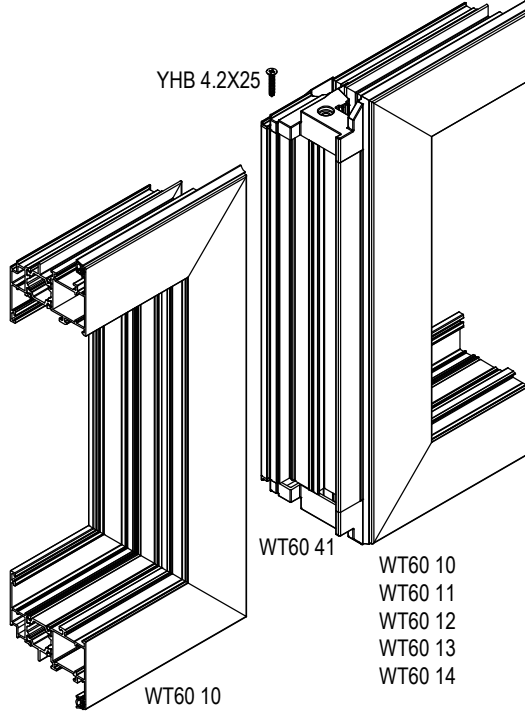
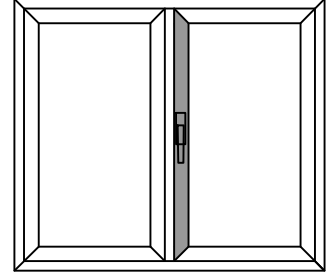
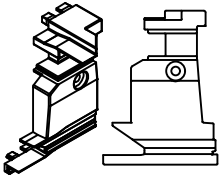


**EURO KANALLI KESİM**  
*CUTTING FOR EURO GROOVE***WT60 41HOK**  
ADAPTÖR KAPAĞI  
WT60 41 COVER

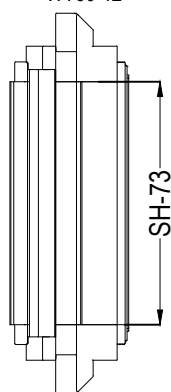
WT60 41



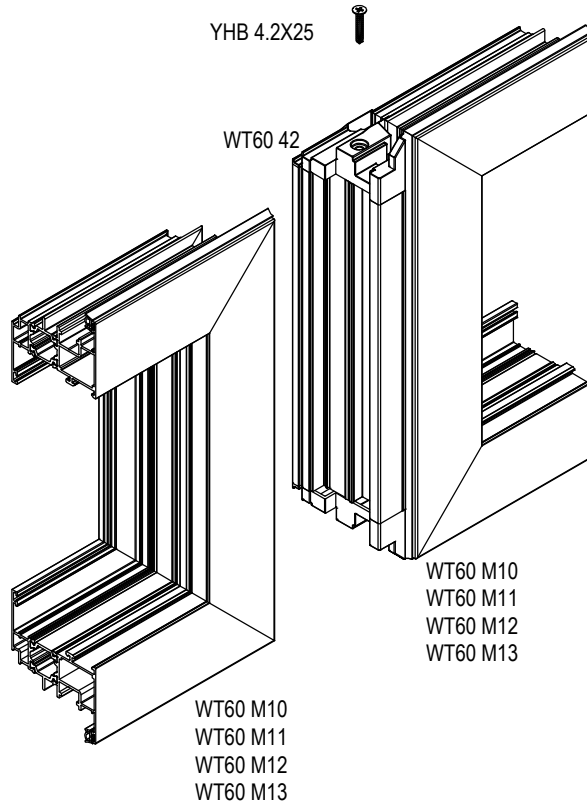
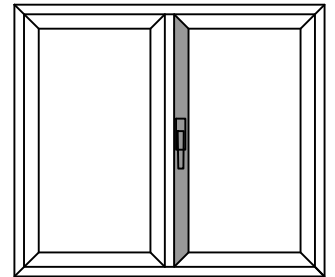
YHB 4.2X25

WT60 10  
WT60 11  
WT60 12  
WT60 13  
WT60 14WT60 10  
WT60 11  
WT60 12  
WT60 13  
WT60 14**PVC KANALLI KESİM**  
*CUTTING FOR MULTI-POINT***WT60 42HOK**  
ADAPTÖR KAPAĞI  
WT60 42 COVER

WT60 42



YHB 4.2X25

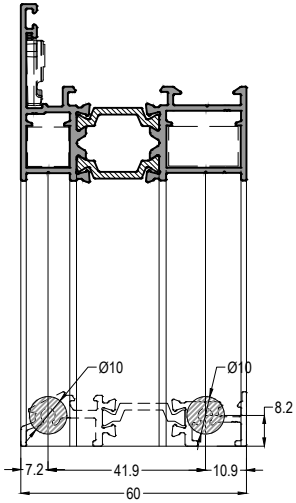
WT60 M10  
WT60 M11  
WT60 M12  
WT60 M13WT60 M10  
WT60 M11  
WT60 M12  
WT60 M13

# WT 60

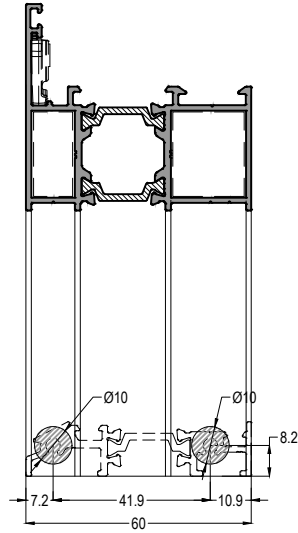
YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

# ASISTAL

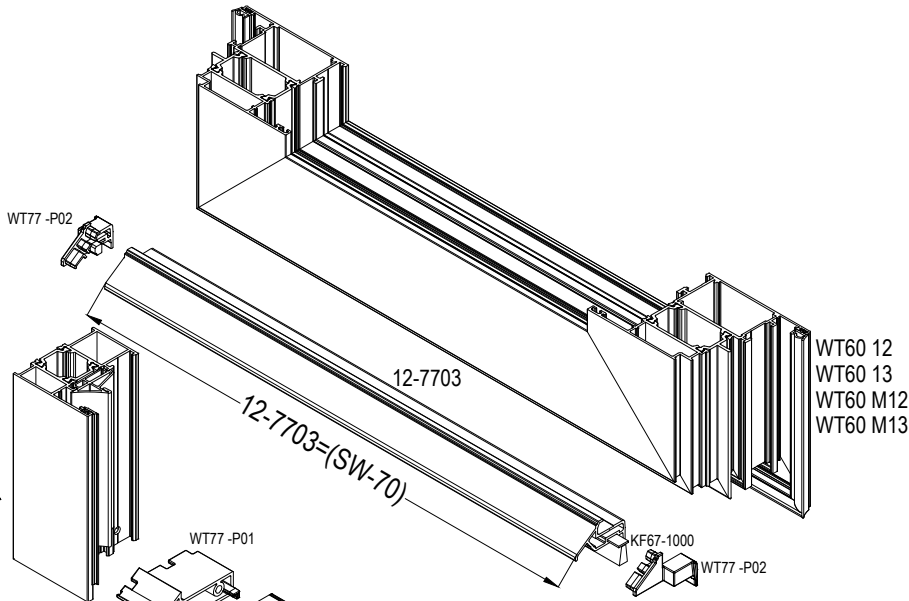
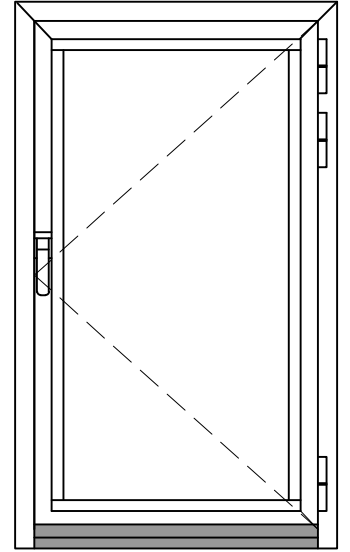
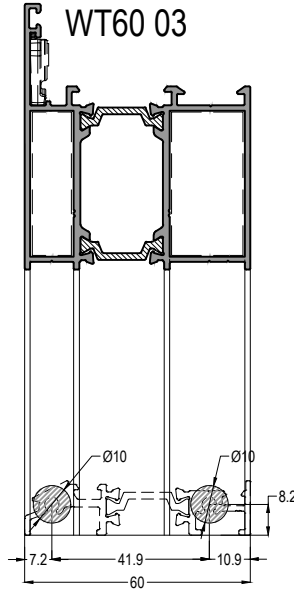
WT60 01



WT60 02



WT60 03



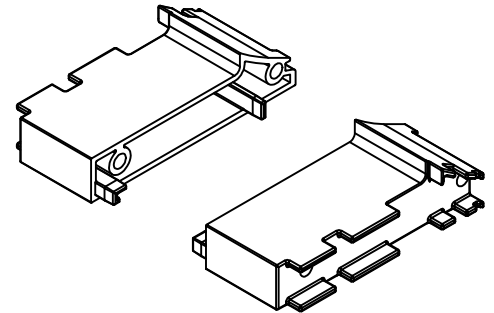
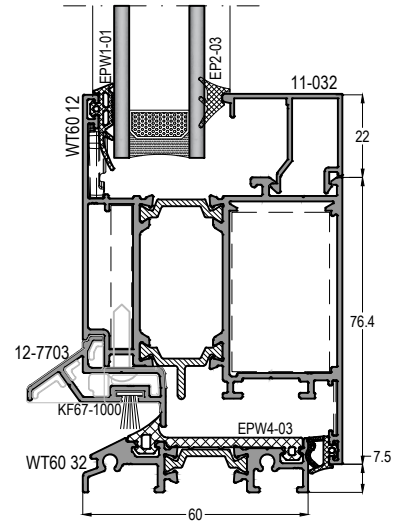
YHB 4.2X25

WT77-P01

WT60 32

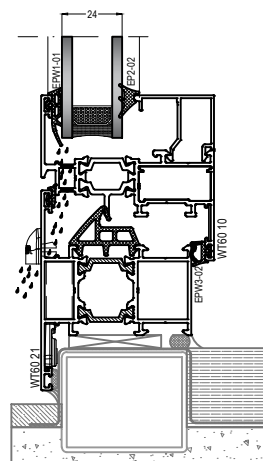
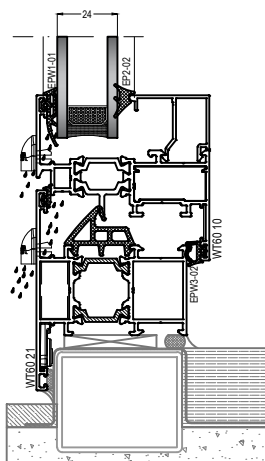
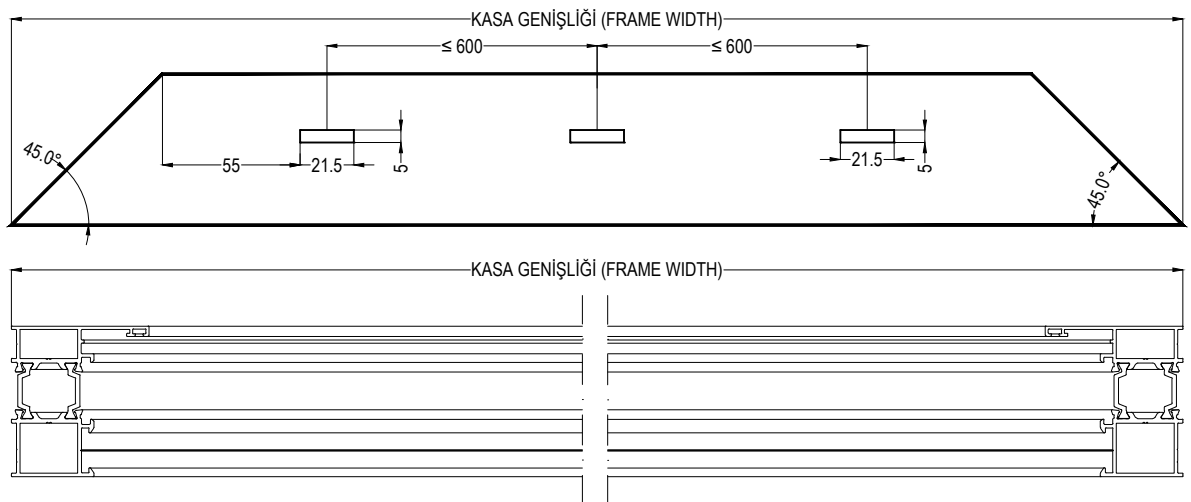
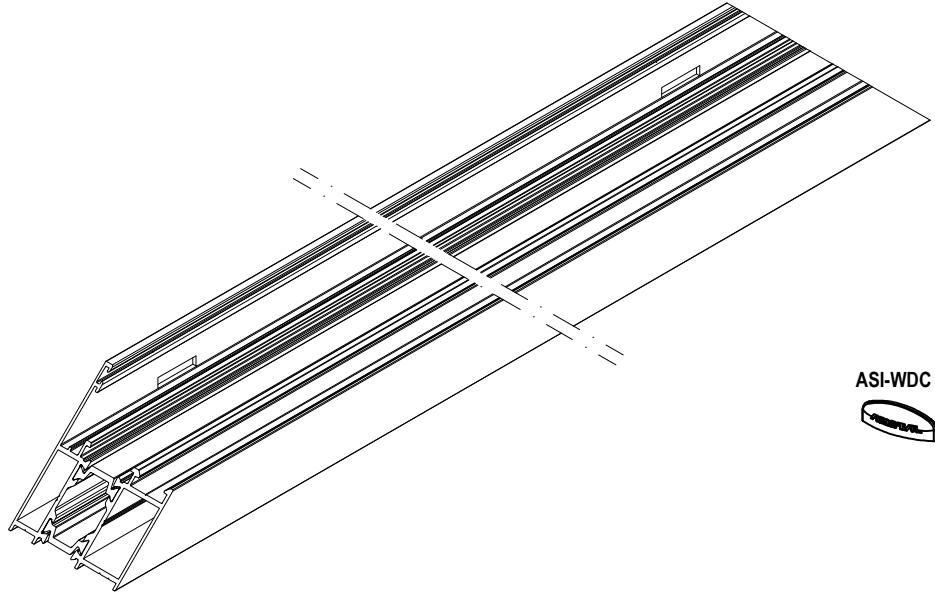
WT60 32=X

WT60 01 = FW - 104 mm  
WT60 02 = FW - 120 mm  
WT60 03 = FW - 151,4 mm



WT60 P01  
EŞİK PROFİL KAPAĞI  
WT60 32 COVER



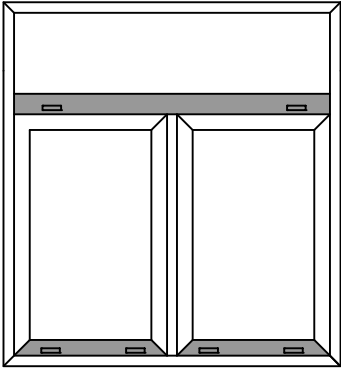


# WT 60

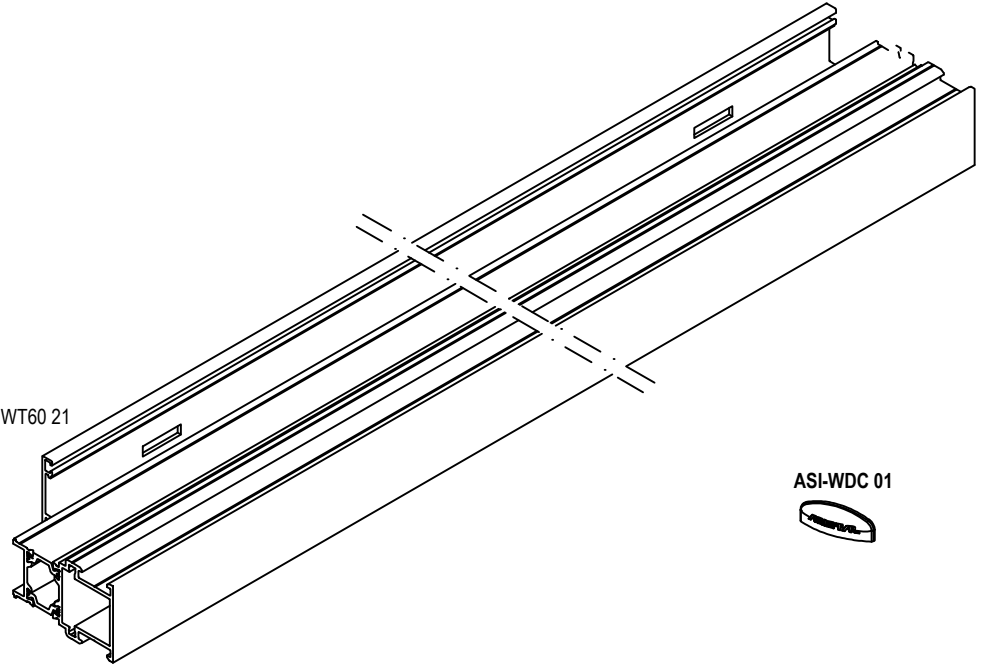
YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

## ASISTAL

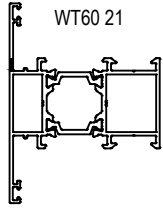
### SU TAHLİYE DELİK İŞLEMLERİ WATER DRAINAGE HOLE OPERATIONS



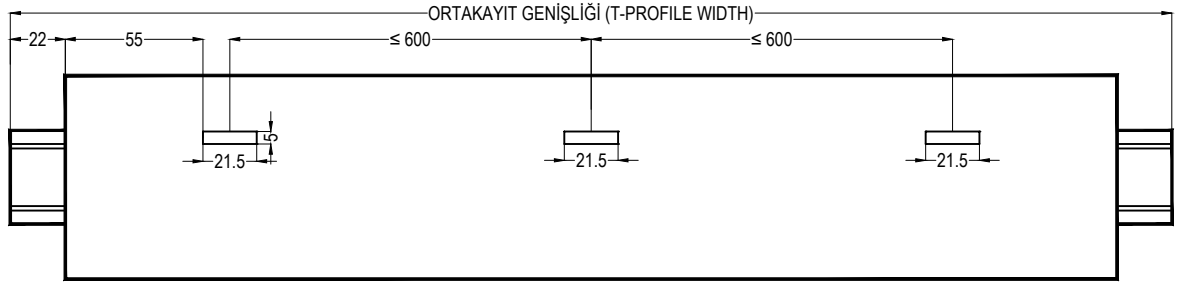
WT60 21



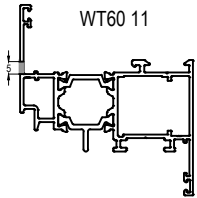
ASI-WDC 01



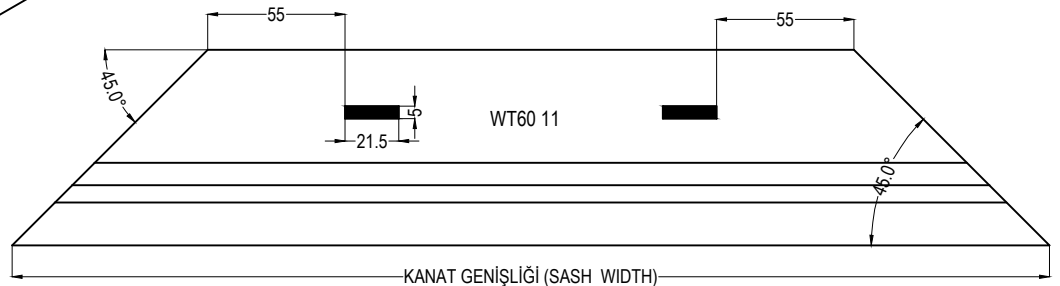
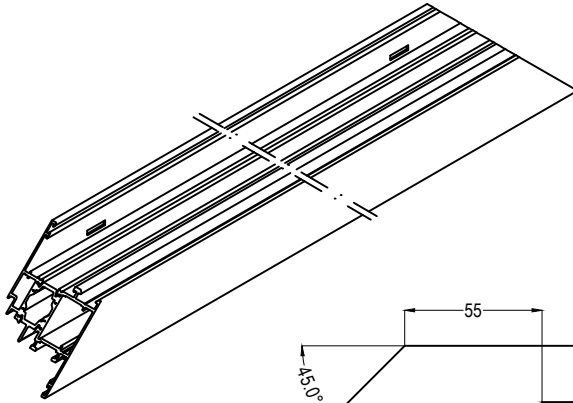
WT60 21



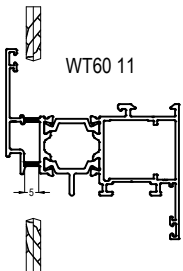
ORTAKAYIT GENİŞLİĞİ (T-PROFILE WIDTH)



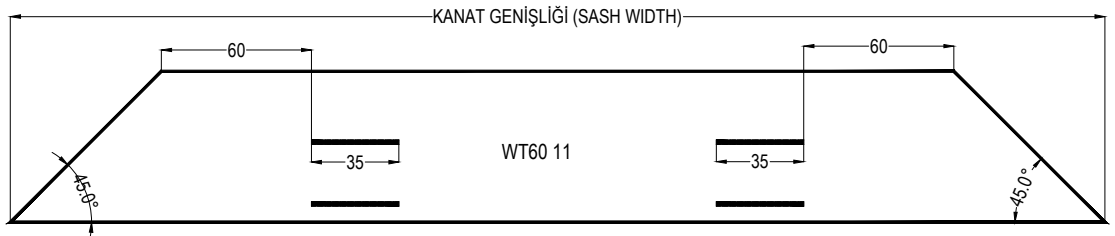
WT60 11



KANAT GENİŞLİĞİ (SASH WIDTH)



WT60 11



KANAT GENİŞLİĞİ (SASH WIDTH)

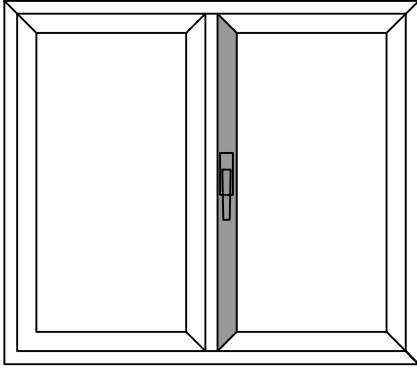
WT60 11

# WT 60

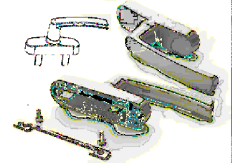
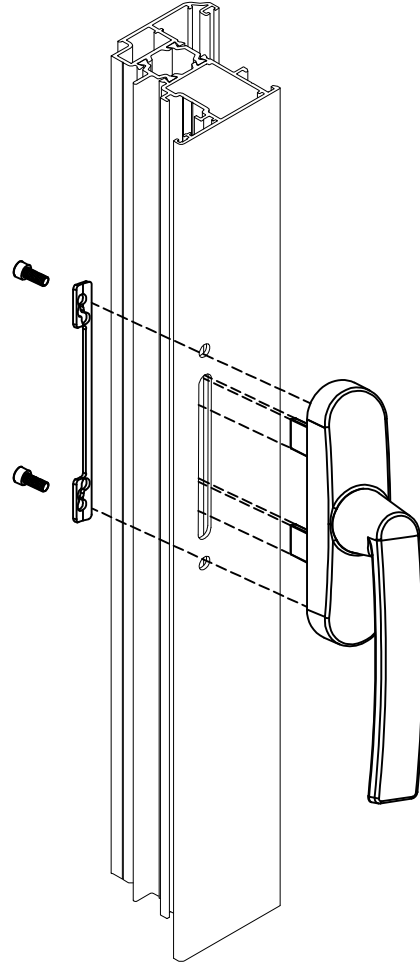
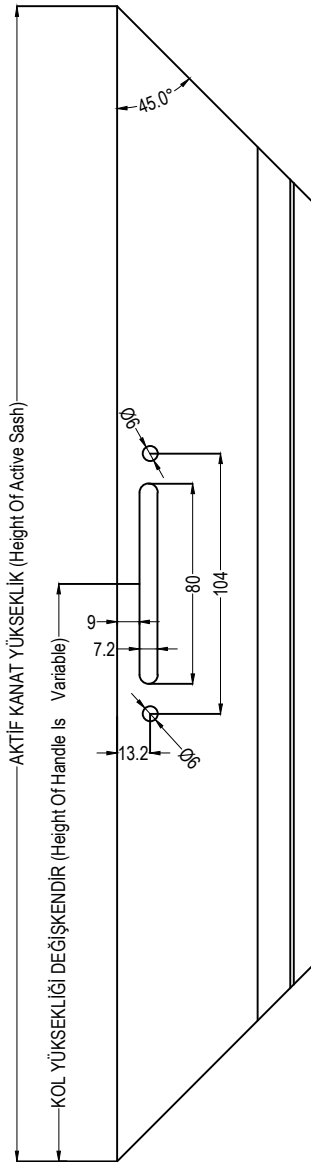
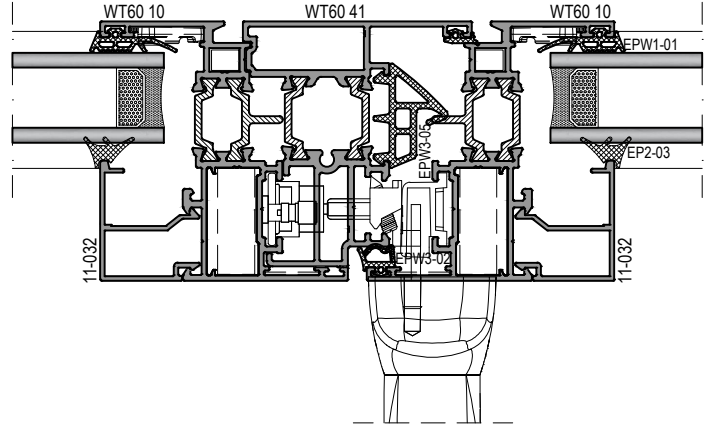
YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

## ASISTAL

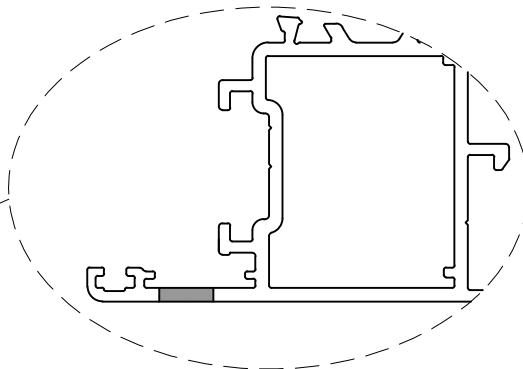
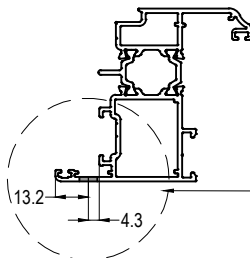
### PENCERE KOLU SLOT ÖLÇÜLERİ WINDOW HANDLE SLOT OPERATIONS



### EURO KANALLI EURO GROOVE



ASI-WH 004

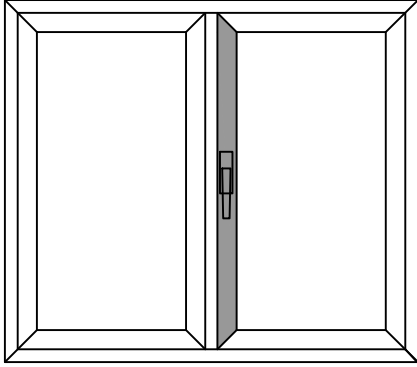


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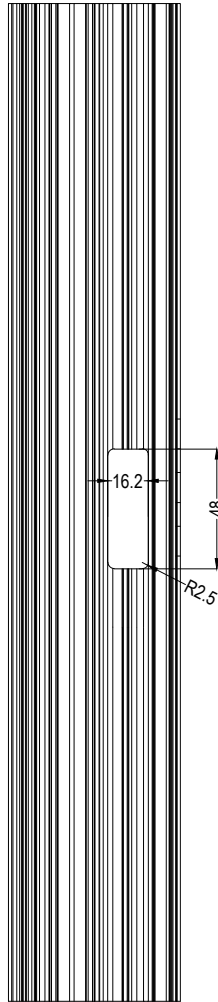
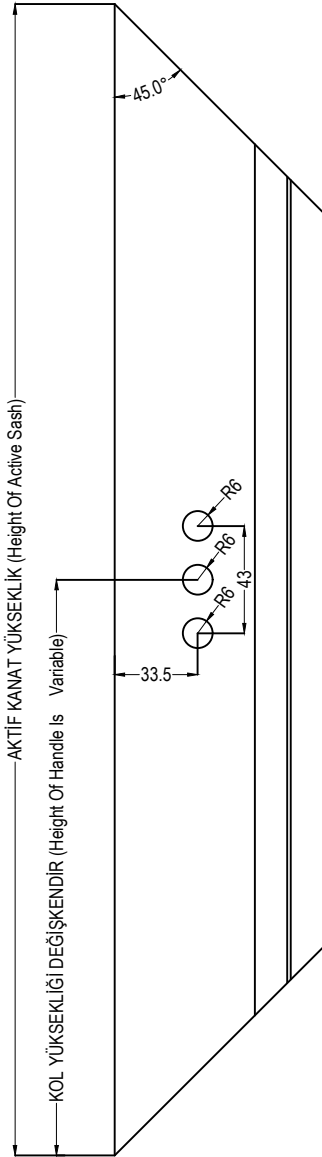
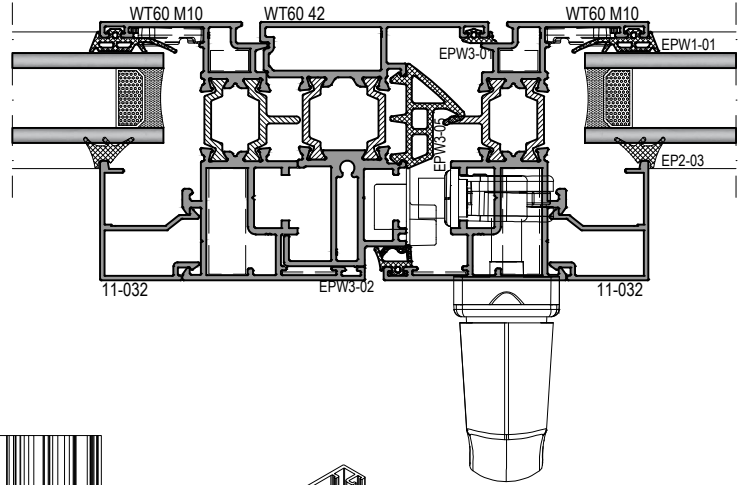
YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM

## ASISTAL

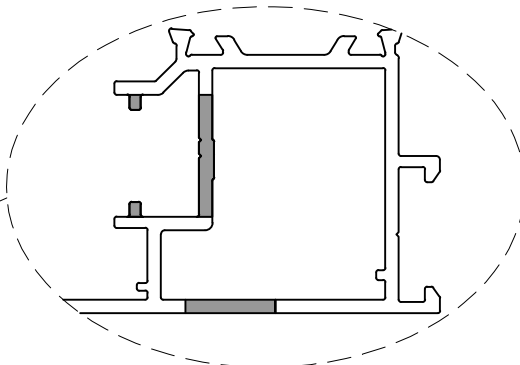
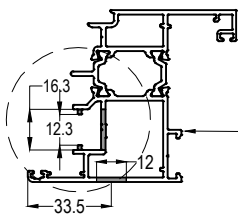
### PENCERE KOLU SLOT ÖLÇÜLERİ WINDOW HANDLE SLOT OPERATIONS



### ÇOK NOKTADAN KİLİTLEME MULTI POINT LOCKING

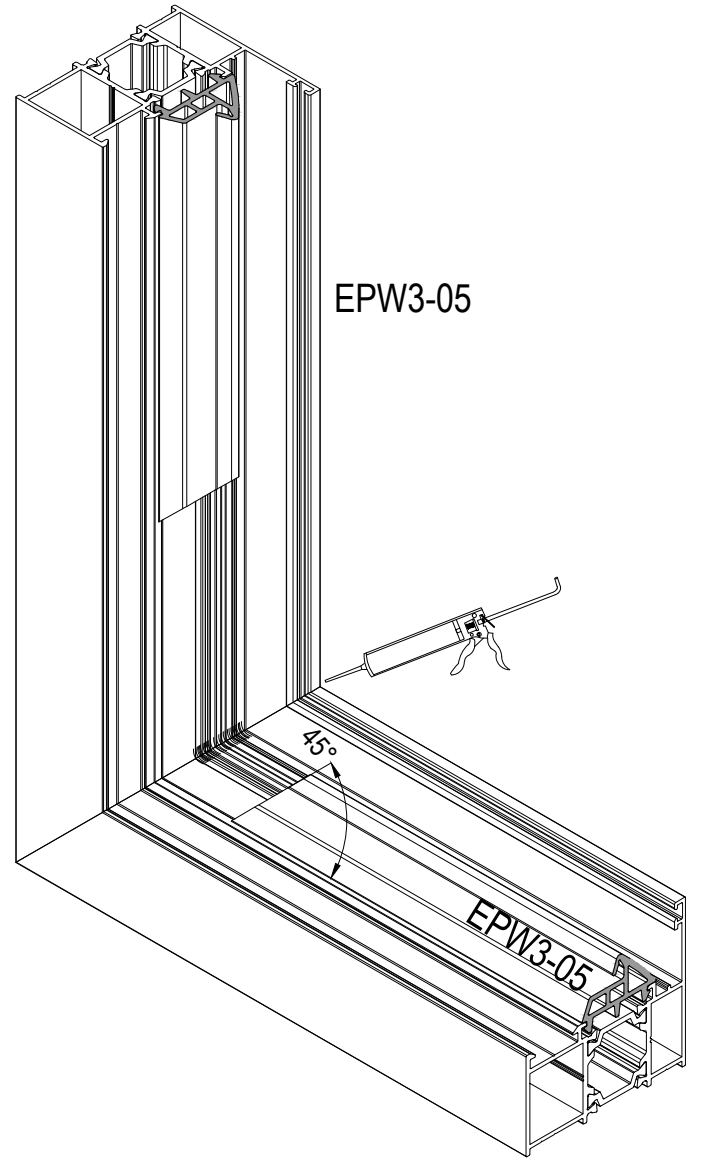
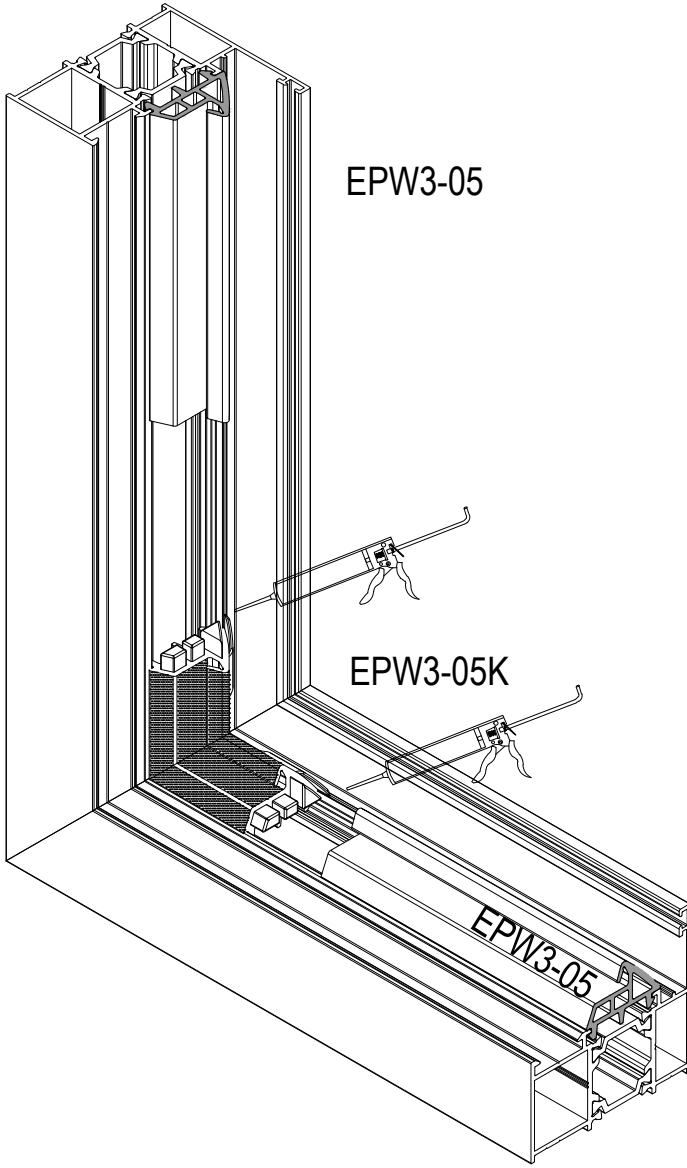


ASI-WH 001



WT 60

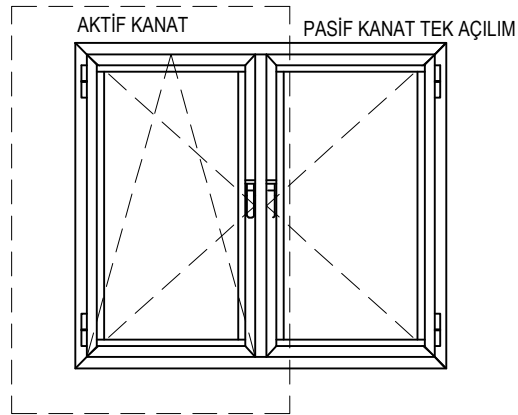
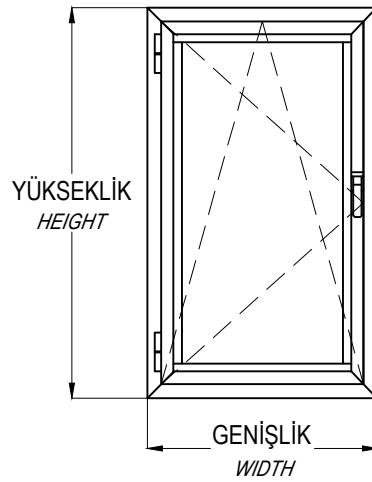
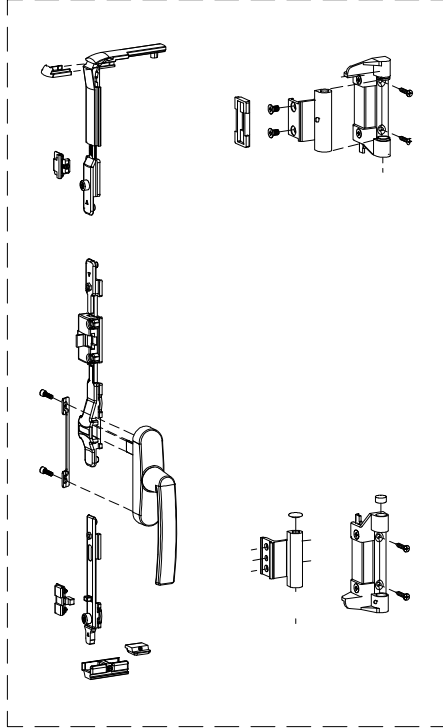
YALITIMLI KAPI-PENCERE SİSTEMİ  
THERMAL WINDOW&DOOR SYSTEM



## ÇİFT EKSEN AÇILIM AKSESUAR KULLANIM TABLOSU / ALU - ALU TT

TILT&amp;TURN OPENING ACCESSORIES TABLE

STANDART KİT / ASI-LTT-S01

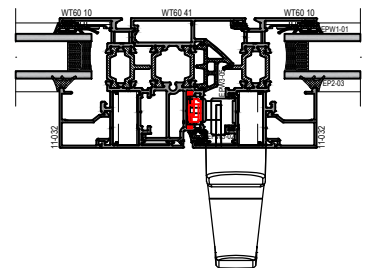
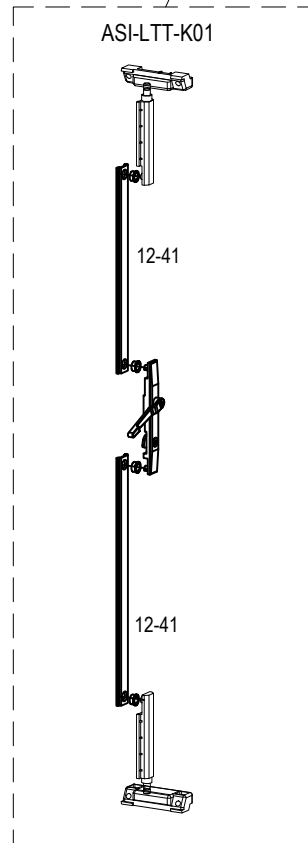
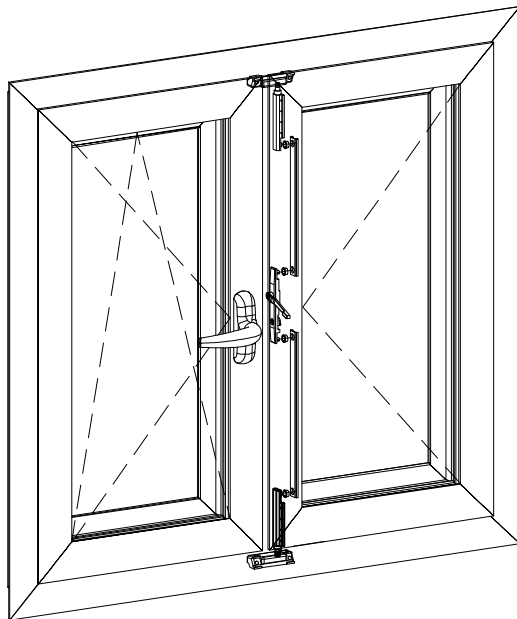
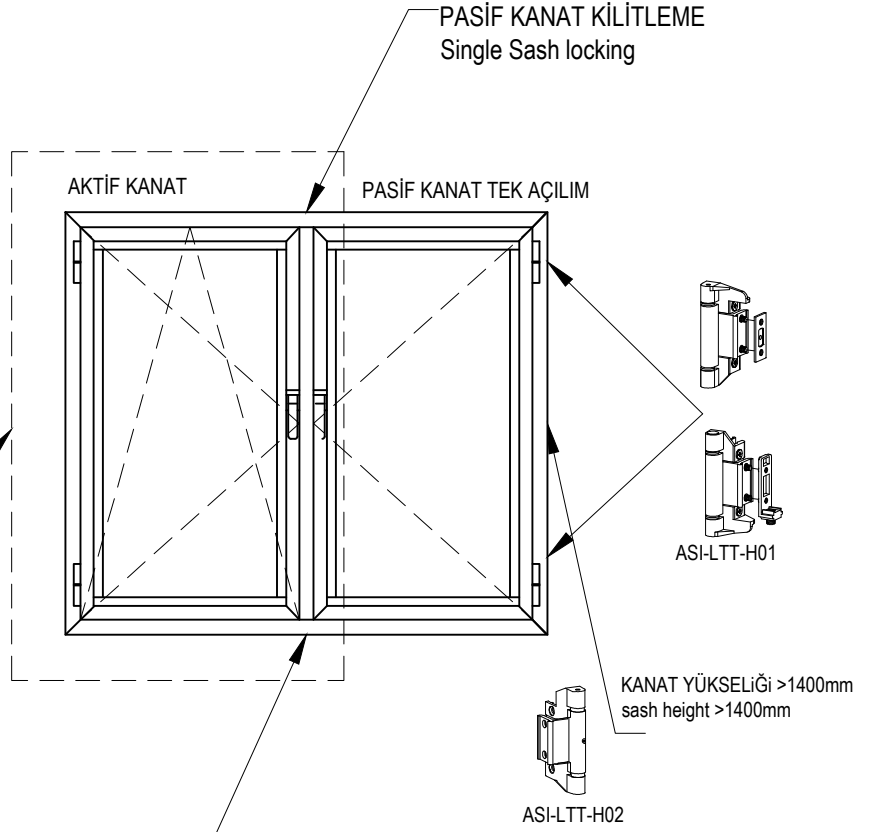
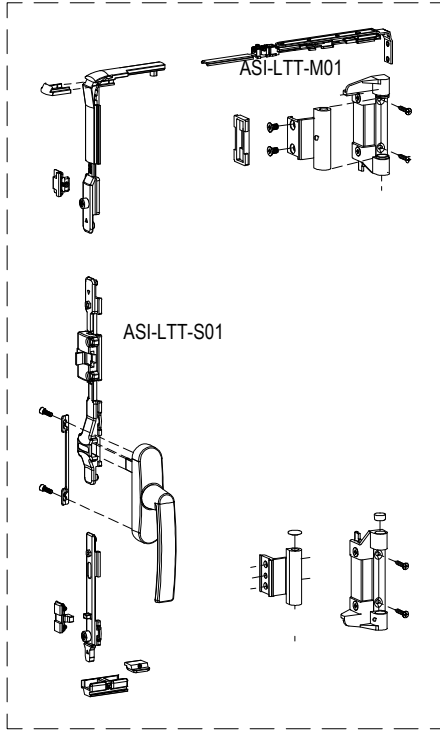


| kanat eni                                       | ASI-LTT-S01 | ASI-LTT-M01 | ASI-LTT-M02 | ASI-LTT-M03 | ASI-LTT-M04 | ASI-LTT-B01 |
|-------------------------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| KANAT GENİŞLİK /<br>Sash Widht :<br>345-400mm   | X           | X           |             |             |             |             |
| KANAT GENİŞLİK /<br>Sash Widht :<br>401-540mm   | X           |             | X           |             |             |             |
| KANAT GENİŞLİK /<br>Sash Widht :<br>541-1100mm  | X           |             |             | X           |             |             |
| KANAT GENİŞLİK /<br>Sash Widht :<br>1100-1500mm | X           |             |             | X           | X           |             |
| KANAT YÜKSEKLİK /<br>Sash Height :<br>< 1400mm  |             |             |             |             |             | X           |

## ÇİFT EKSEN AÇILIM AKSESUAR KULLANIM TABLOSU / ALU - ALU TT

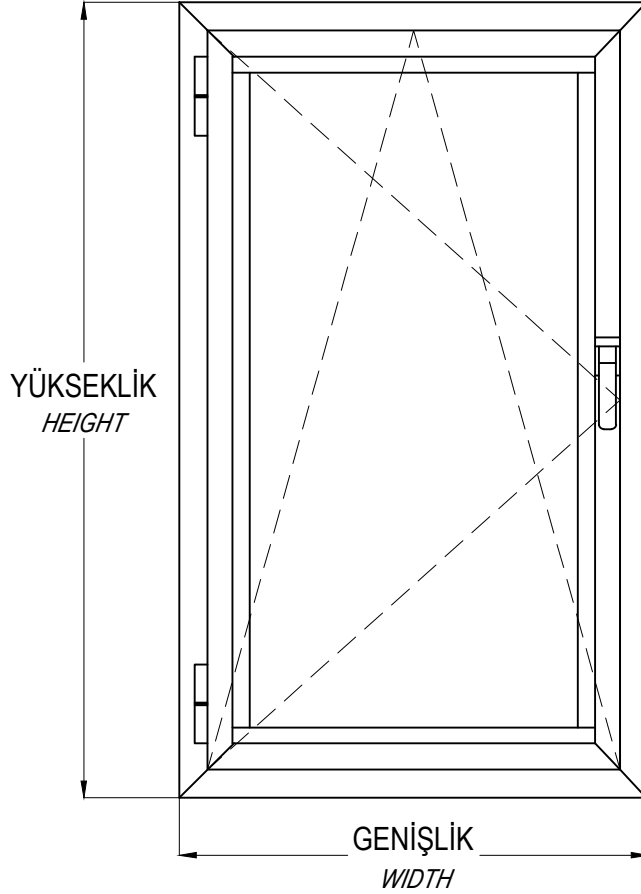
TILT&amp;TURN OPENING ACCESSORIES TABLE

## STANDART KİT / ASI-LTT-S01



## MULTI POINT SİSTEM (PVC KANALLI) ÇİFT EKSEN AÇILIM AKSESUAR TABLOSU / ALU - PVC TT

MULTI POINT SYSTEM TILT&amp;TURN OPENING ACCESSORIES TABLE



## MULTI POINT (PVC KANALLI) KİLİTLEME AKSESUAR SEÇİM TABLOSU

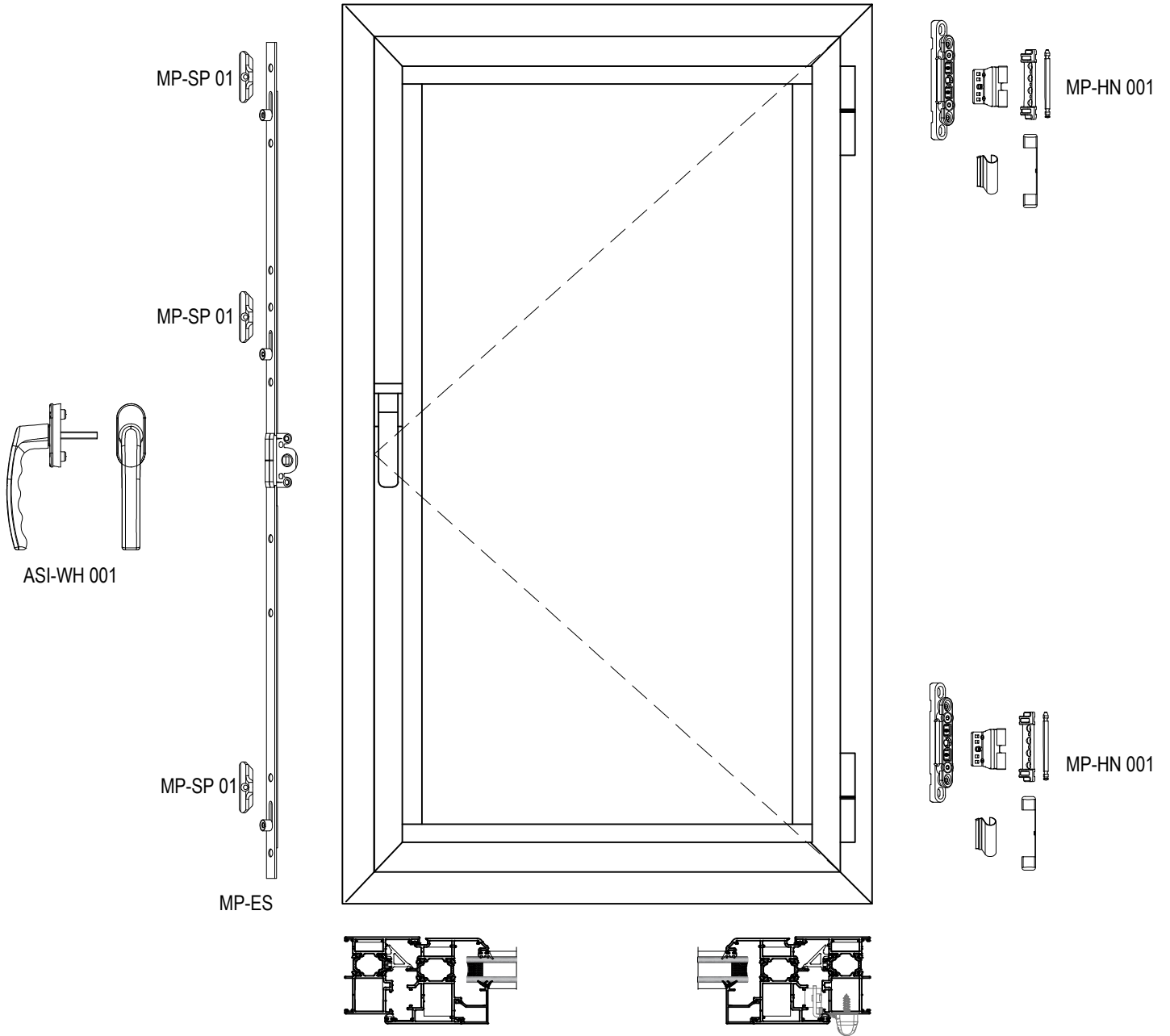
MULTI POINT SYSTEM ACCESSORIES TABLE

| MULTI POINT (PVC KANALLI) KİLİTLEME AKSESUAR SEÇİM TABLOSU |                  |               |               |                |                |               |
|------------------------------------------------------------|------------------|---------------|---------------|----------------|----------------|---------------|
| MULTI POINT SYSTEM ACCESSORIES TABLE                       |                  |               |               |                |                |               |
| YÜKSEKLİK- HEIGHT                                          | GENİŞLİK - WIDTH |               |               |                |                |               |
|                                                            |                  | 400-650mm     | 600-850mm     | 850-1100mm     | 1100-1350mm    | 1350mm-1600mm |
|                                                            | 450-700 mm       | ASI-PVC TT 01 | ASI-PVC TT 02 | ASI-PVC TT 03  | ASI-PVC TT 04  |               |
|                                                            | 700-1200 mm      | ASI-PVC TT 05 | ASI-PVC TT 06 | ASI-PVC TT 07  | ASI-PVC TT 08  | ASI-PVC TT 09 |
|                                                            | 1200-1400 mm     | ASI-PVC TT 10 | ASI-PVC TT 11 | ASI-PVC TT 12  | ASI-PVC TT 013 | ASI-PVC TT 14 |
|                                                            | 1400-1700 mm     | ASI-PVC TT 15 | ASI-PVC TT 16 | ASI-PVC TT 017 | ASI-PVC TT 18  | ASI-PVC TT 19 |
|                                                            | 1700-2400 mm     | ASI-PVC TT 20 | ASI-PVC TT 21 | ASI-PVC TT 22  | ASI-PVC TT 23  | ASI-PVC TT 24 |



## MULTI POINT SİSTEM (PVC KANALLI) TEK EKSEN AÇILIM AKSESUARLARI

MULTI POINT SYSTEM SINGLE OPENING WINDOW ACCESSORIES



## MULTI POINT SİSTEM (PVC KANALLI) TEK KANAT AÇILIM KAPI AKSESUARLARI

MULTI POINT SYSTEM INNER / OUTER OPENING DOOR ACCESSORIES

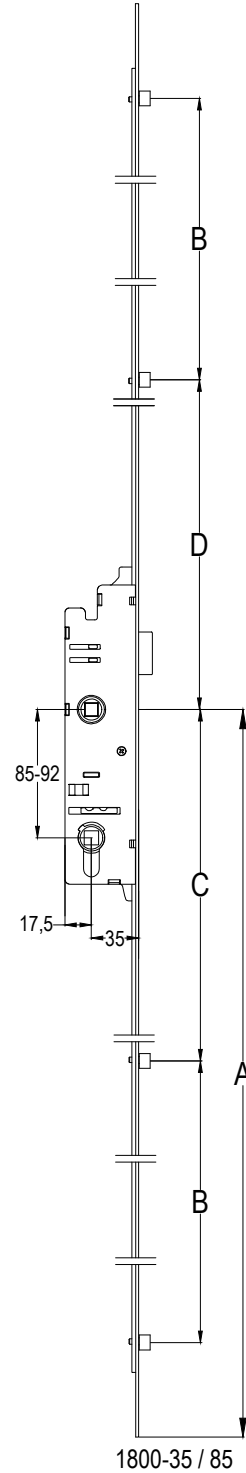
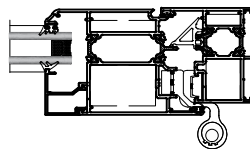
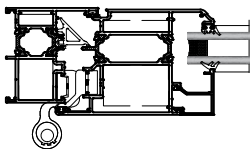
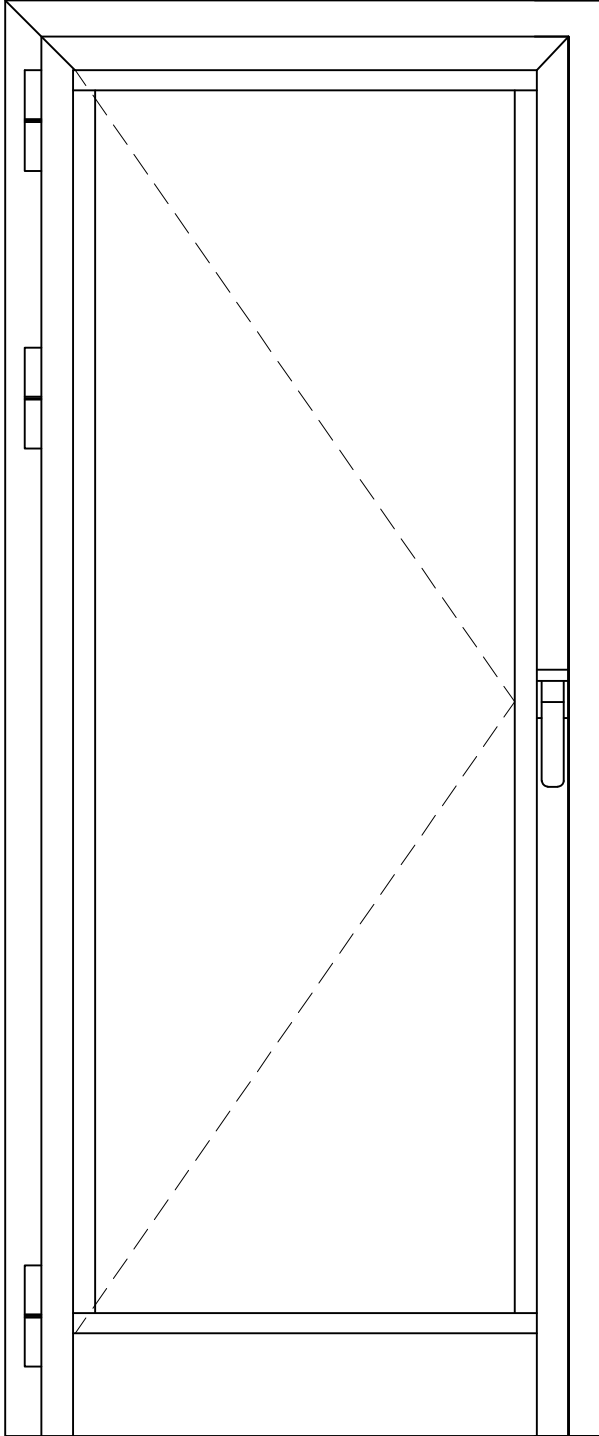
MP-HN 002



MP-HN 002



MP-HN 002



MP-SP 01

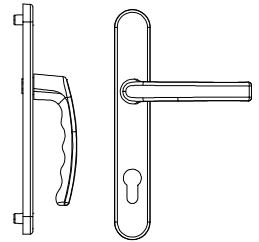


MP-SP 01



MP-SP 02

ASI-BRL 90



ASI-DH 001



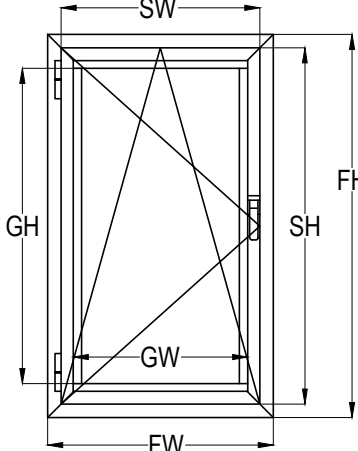
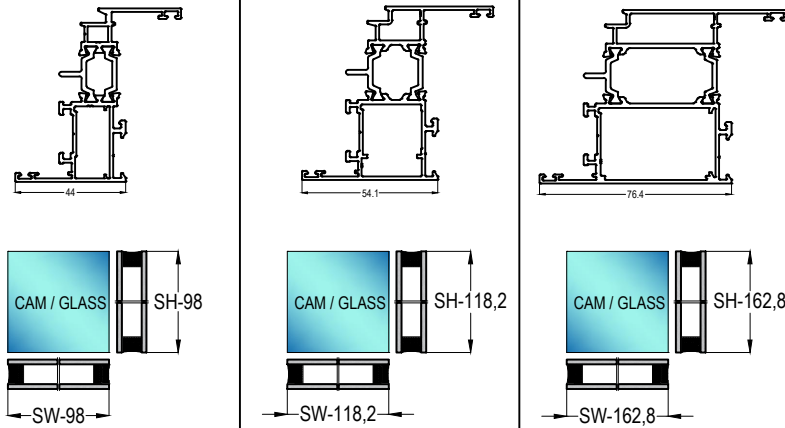
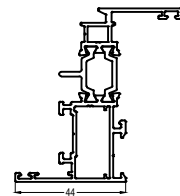
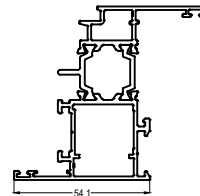
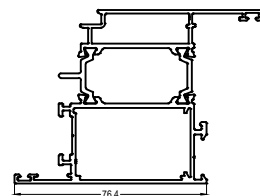
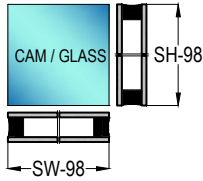
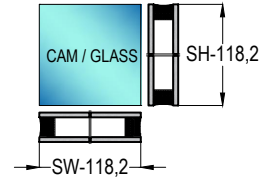
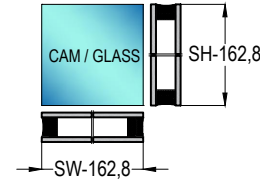
MP-SP 01



MP-SP 01

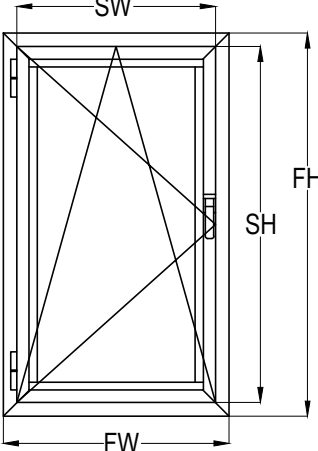
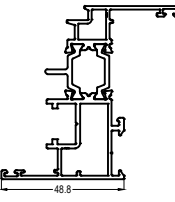
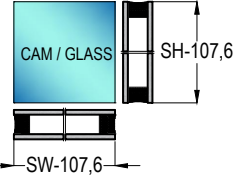
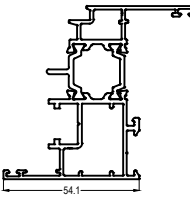
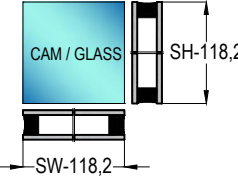
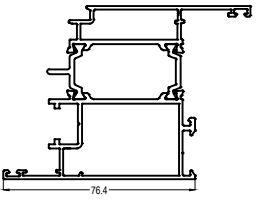
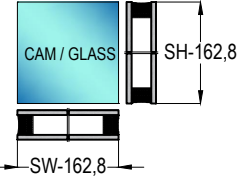
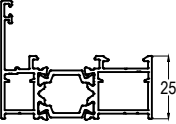
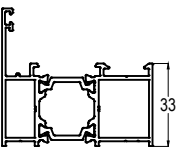
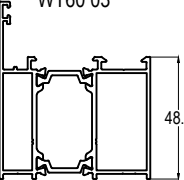
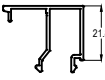
## TEK KANAT PENCERE KESİM ÖLÇÜLERİ

## SINGLE SASH WINDOW CUTTING SIZES

| EURO KANALI KESİM<br>CUTTING FOR EURO GROOVE |   |  | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION | KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION                                     |                                                                                     |                                                                                     |
|----------------------------------------------|------------------------------------------------------------------------------------|--|------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|                                              |  |  |                                                |                                                                                   |                                                                                     |                                                                                     |
|                                              |                                                                                    |  |                                                | WT60 10                                                                           | WT60 11                                                                             | WT60 12                                                                             |
|                                              |                                                                                    |  |                                                |  |  |  |
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|                                              |                                                                                    |  |                                                | SW-98                                                                             | SW-118,2                                                                            | SW-162,8                                                                            |
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## ÇİFT KANAT AÇILIM KESİM ÖLÇÜLERİ

DOUBLE SASH CUTTING SIZES

| PVC KANALLI KESİM<br>CUTTING FOR MULTI-POINT                                                   |   |    | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION                                                                                                                                     |                                                                                                                                                                                        |                                                                                                                                                                                        |
|------------------------------------------------------------------------------------------------|---|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|               |   |    | WT60 M10<br><br> | WT60 M11<br><br> | WT60 M12<br><br> |
| KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION                                                  |   |    |                                                                                                                                                                                    |                                                                                                                                                                                        |                                                                                                                                                                                        |
| WT60 01<br>   | 2 | SW | FW - 38                                                                                                                                                                            | FW - 38                                                                                                                                                                                | FW - 38                                                                                                                                                                                |
|                                                                                                | 2 | SH | FH - 38                                                                                                                                                                            | FH - 38                                                                                                                                                                                | FH - 38                                                                                                                                                                                |
| WT60 02<br> | 2 | SW | FW - 54                                                                                                                                                                            | FW - 54                                                                                                                                                                                | FW - 54                                                                                                                                                                                |
|                                                                                                | 2 | SH | FH - 54                                                                                                                                                                            | FH - 54                                                                                                                                                                                | FH - 54                                                                                                                                                                                |
| WT60 03<br> | 2 | SW | FW - 85,4                                                                                                                                                                          | FW - 85,4                                                                                                                                                                              | FW - 85,4                                                                                                                                                                              |
|                                                                                                | 2 | SH | FH - 85,4                                                                                                                                                                          | FH - 85,4                                                                                                                                                                              | FH - 85,4                                                                                                                                                                              |
|             | 2 | GH | SH - 141,6                                                                                                                                                                         | SH - 152,2                                                                                                                                                                             | SH - 196,8                                                                                                                                                                             |
|                                                                                                | 2 | GW | SW - 97,6                                                                                                                                                                          | SW - 108,2                                                                                                                                                                             | SW - 152,8                                                                                                                                                                             |

## ÇİFT KANAT AÇILIM KESİM ÖLÇÜLERİ

DOUBLE SASH CUTTING SIZES

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |   |     | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION |               |               |
|-----------------------------------------------|---|-----|------------------------------------------------|---------------|---------------|
|                                               |   |     |                                                |               |               |
| KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION |   |     |                                                |               |               |
|                                               | 4 | SW  | $FW/2 - 21,5$                                  | $FW/2 - 21,5$ | $FW/2 - 21,5$ |
|                                               | 4 | SH  | $FH - 38$                                      | $FH - 38$     | $FH - 38$     |
|                                               | 4 | SW  | $FW/2 - 29,5$                                  | $FW/2 - 29,5$ | $FW/2 - 29,5$ |
|                                               | 4 | SH  | $FH - 54$                                      | $FH - 54$     | $FH - 54$     |
|                                               | 4 | SW  | $FW/2 - 45,2$                                  | $FW/2 - 45,2$ | $FW/2 - 45,2$ |
|                                               | 4 | SH  | $FH - 85,4$                                    | $FH - 85,4$   | $FH - 85,4$   |
|                                               | 1 | SSH | $SH - 73$                                      | $SH - 73$     | $SH - 73$     |
|                                               | 4 | GH  | $SH - 132$                                     | $SH - 152,2$  | $SH - 196,8$  |
|                                               | 4 | GW  | $SW - 88$                                      | $SW - 108,2$  | $SW - 152,8$  |

## ÇİFT KANAT AÇILIM KESİM ÖLÇÜLERİ

### DOUBLE SASH CUTTING SIZES

|                                                                                                                                                                                                                                                                                                                     |  |  |                                                                                                                                                                                                                                               |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| <div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">PVC KANALLI KESİM<br/>CUTTING FOR MULTI-POINT</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">KANAT PROFİLİ SEÇİMİ<br/>SASH PROFILE SELECTION</div> </div> |  |  | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>WT60 M10</p> </div> <div style="text-align: center;"> <p>WT60 M11</p> </div> <div style="text-align: center;"> <p>WT60 M12</p> </div> </div> |  |  |
| <div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">KANAT PROFİLİ SEÇİMİ<br/>SASH PROFILE SELECTION</div> </div> |  |  | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> </div> <div style="text-align: center;"> </div> <div style="text-align: center;"> </div> </div>                                                 |  |  |
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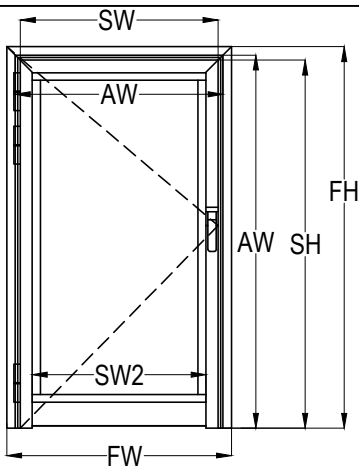
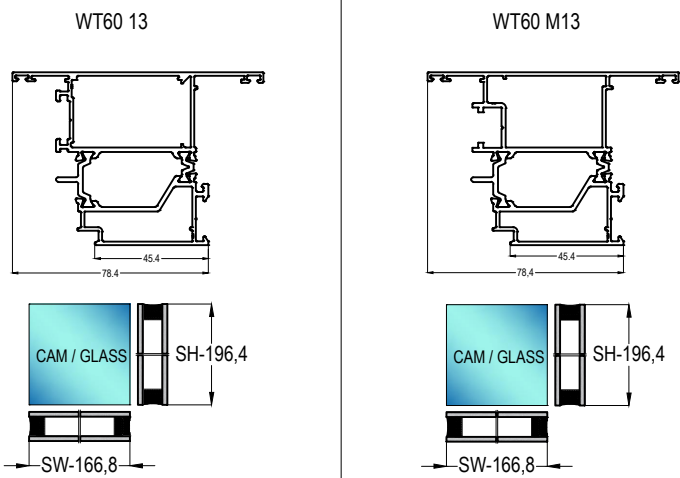
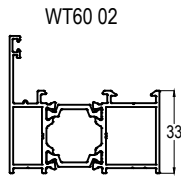
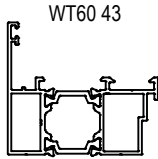
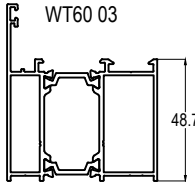
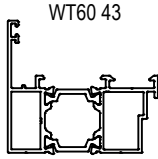
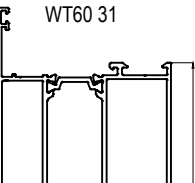
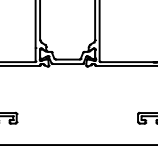
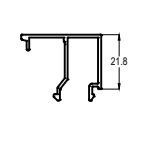
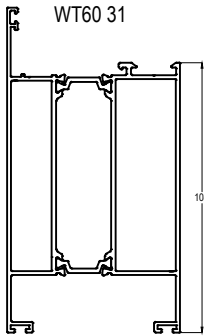
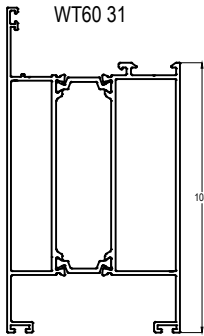
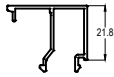
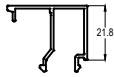
## TEK KANAT KAPI KESİM ÖLÇÜLERİ / İÇE AÇILIR

SINGLE SASH DOOR CUTTING SIZES / INNER OPENING

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |  | PVC KANALLI KESİM<br>CUTTING FOR MULTI-POINT |     | KANAT PROFİLİ SEÇİMİ<br>SASH / PROFILE SELECTION | WT60 12 |            | WT60 M12 |  |
|-----------------------------------------------|--|----------------------------------------------|-----|--------------------------------------------------|---------|------------|----------|--|
|                                               |  |                                              |     |                                                  |         |            |          |  |
| KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION |  |                                              |     |                                                  |         |            |          |  |
|                                               |  | 1                                            | SW  | FW - 54                                          |         | FW - 54    |          |  |
|                                               |  | 2                                            | SH  | FH - 37                                          |         | FH - 37    |          |  |
|                                               |  | 1                                            | SW  | FW - 85,4                                        |         | FW - 85,4  |          |  |
|                                               |  | 2                                            | SH  | FH - 52,7                                        |         | FH - 52,7  |          |  |
|                                               |  | 1                                            | SW2 | SW-152,8                                         |         | SW-152,8   |          |  |
|                                               |  | 2                                            | GH  | SH - 228,4                                       |         | SH - 228,4 |          |  |
|                                               |  | 2                                            | GW  | SW - 152,8                                       |         | SW - 152,8 |          |  |

## TEK KANAT KAPI KESİM ÖLÇÜLERİ / DIŞA AÇILIR ADAPTÖR PROFİL İLE

SINGLE SASH DOOR CUTTING SIZES/OUTER OPENING WITH ADAPTER PROFILE

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE                                       |  |  | PVC KANALLI KESİM<br>CUTTING FOR MUL TI-POINT |     |            | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION                                     |  |            | KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION |  |  |
|-------------------------------------------------------------------------------------|--|--|-----------------------------------------------|-----|------------|------------------------------------------------------------------------------------|--|------------|-----------------------------------------------|--|--|
|    |  |  |                                               |     |            |  |  |            |                                               |  |  |
|   |  |  | 1                                             | SW  | FW - 116   |                                                                                    |  | FW - 116   |                                               |  |  |
|  |  |  | 2                                             | SH  | FH - 68    |                                                                                    |  | FH - 68    |                                               |  |  |
|  |  |  | 1                                             | AW  | FW - 66    |                                                                                    |  | FW - 66    |                                               |  |  |
|  |  |  | 2                                             | AH  | FW - 33    |                                                                                    |  | FW - 33    |                                               |  |  |
|  |  |  | 1                                             | SW  | FW - 147,4 |                                                                                    |  | FW - 147,4 |                                               |  |  |
|  |  |  | 2                                             | SH  | FH - 83,7  |                                                                                    |  | FH - 83,7  |                                               |  |  |
|  |  |  | 1                                             | AW  | FW - 97,4  |                                                                                    |  | FW - 97,4  |                                               |  |  |
|  |  |  | 2                                             | AH  | FW - 48,7  |                                                                                    |  | FW - 48,7  |                                               |  |  |
|  |  |  | 1                                             | SW2 | SW-156,8   |                                                                                    |  | SW-156,8   |                                               |  |  |
|  |  |  | 2                                             | GH  | SH - 230,4 |                                                                                    |  | SH - 230,4 |                                               |  |  |
|  |  |  | 2                                             | GW  | SW - 156,8 |                                                                                    |  | SW - 156,8 |                                               |  |  |



## TEK KANAT KAPI KESİM ÖLÇÜLERİ / DIŞA AÇILIR ADAPTÖR PROFİLSİZ

SINGLE SASH DOOR CUTTING SIZES / OUTER OPENING WITHOUT ADAPTER PROFILE

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |  | PVC KANALLI KESİM<br>CUTTING FOR MULTI-POINT |     | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION |  | WT60 13    |  | WT60 M13   |  |
|-----------------------------------------------|--|----------------------------------------------|-----|------------------------------------------------|--|------------|--|------------|--|
|                                               |  |                                              |     |                                                |  |            |  |            |  |
| KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION |  |                                              |     |                                                |  |            |  |            |  |
|                                               |  | 1                                            | SW  | FW - 54                                        |  | FW - 54    |  | FW - 54    |  |
|                                               |  | 2                                            | SH  | FH - 37                                        |  | FH - 37    |  | FH - 37    |  |
|                                               |  | 1                                            | SW  | FW - 85,4                                      |  | FW - 85,4  |  | FW - 85,4  |  |
|                                               |  | 2                                            | SH  | FH - 52,7                                      |  | FH - 52,7  |  | FH - 52,7  |  |
|                                               |  | 1                                            | SW2 | SW-156,8                                       |  | SW-156,8   |  | SW-156,8   |  |
|                                               |  | 2                                            | GH  | SH - 230,4                                     |  | SH - 230,4 |  | SH - 230,4 |  |
|                                               |  | 2                                            | GW  | SW - 156,8                                     |  | SW - 156,8 |  | SW - 156,8 |  |

## ÇİFT KANAT KAPI AÇILIM KESİM ÖLÇÜLERİ / İÇE AÇILIR

DOUBLE SASH DOOR CUTTING SIZES / INNER OPENING

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |   |     | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION |  | WT60 12     | WT60 M12 |
|-----------------------------------------------|---|-----|------------------------------------------------|--|-------------|----------|
|                                               |   |     | KASA PROFİLİ SEÇİMİ / FRAME PROFILE SELECTION  |  |             |          |
|                                               | 2 | SW  | FW/2 - 29,5                                    |  | FW/2 - 29,5 |          |
|                                               | 4 | SH  | FH - 37                                        |  | FH - 37     |          |
|                                               | 2 | SW  | FW/2 - 45,2                                    |  | FW/2 - 45,2 |          |
|                                               | 4 | SH  | FH - 52,7                                      |  | FH - 52,7   |          |
|                                               | 1 | SSH | SH-36                                          |  | SH-36       |          |
|                                               | 2 | SW2 | SW-152,8                                       |  | SW-152,8    |          |
|                                               | 4 | GH  | SH - 228,4                                     |  | SH - 228,4  |          |
|                                               | 4 | GW  | SW - 152,8                                     |  | SW - 152,8  |          |

## ÇİFT KANAT KAPI AÇILIM KESİM ÖLÇÜLERİ / DIŞ AÇILIR ADAPTÖR PROFİL İLE

DOUBLE SASH DOOR CUTTING SIZES / OUTER OPENING WITH ADAPTER PROFILE

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |   |     | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION |  | WT60 13     | WT60 M13 |
|-----------------------------------------------|---|-----|------------------------------------------------|--|-------------|----------|
|                                               |   |     | KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION  |  |             |          |
|                                               | 2 | SW  | FW/2 - 60,5                                    |  | FW/2 - 60,5 |          |
|                                               | 4 | SH  | FH - 68                                        |  | FH - 68     |          |
|                                               | 1 | AW  | FW - 66                                        |  | FW - 66     |          |
|                                               | 2 | AH  | FH - 33                                        |  | FH - 33     |          |
|                                               | 2 | SW  | FW/2 - 76,2                                    |  | FW/2 - 76,2 |          |
|                                               | 4 | SH  | FH - 83,7                                      |  | FH - 83,7   |          |
|                                               | 1 | AW  | FW - 97,4                                      |  | FW - 97,4   |          |
|                                               | 2 | AH  | FH - 48,7                                      |  | FH - 48,7   |          |
|                                               | 1 | SSH | SH-36                                          |  | SH-36       |          |
|                                               | 1 | SW2 | SW - 156,8                                     |  | SW - 156,8  |          |
|                                               | 4 | GH  | SH - 230,4                                     |  | SH - 230,4  |          |
|                                               | 4 | GW  | SW - 156,8                                     |  | SW - 156,8  |          |



## ÇİFT KANAT KAPI KESİM ÖLÇÜLERİ / DIŞA AÇILIR ADAPTÖR PROFİLSİZ

DOUBLE SASH DOOR CUTTING SIZES / OUTER OPENING WITHOUT ADAPTER PROFILE

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |   |     | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION |  |             |          |
|-----------------------------------------------|---|-----|------------------------------------------------|--|-------------|----------|
|                                               |   |     | KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION  |  |             |          |
|                                               |   |     |                                                |  | WT60 13     | WT60 M13 |
|                                               |   |     |                                                |  |             |          |
|                                               |   |     |                                                |  |             |          |
|                                               | 2 | SW  | FW/2 - 29,5                                    |  | FW/2 - 29,5 |          |
|                                               | 4 | SH  | FH - 37                                        |  | FH - 37     |          |
|                                               | 2 | SW  | FW/2 - 45,2                                    |  | FW/2 - 45,2 |          |
|                                               | 4 | SH  | FH - 52,7                                      |  | FH - 52,7   |          |
|                                               | 1 | SSH | SH-36                                          |  | SH-36       |          |
|                                               | 1 | SW2 | SW - 156,8                                     |  | SW - 156,8  |          |
|                                               | 4 | GH  | SH - 230,4                                     |  | SH - 230,4  |          |
|                                               | 4 | GW  | SW - 156,8                                     |  | SW - 156,8  |          |



## DIŞA AÇILIR TEK KANAT PENCERE KESİM ÖLÇÜLERİ

OUTER OPENING SINGLE SASH WINDOW CUTTING SIZES

| EURO KANALLI KESİM<br>CUTTING FOR EURO GROOVE |   | KANAT PROFİLİ SEÇİMİ<br>SASH PROFILE SELECTION |            | KASA PROFİLİ SEÇİMİ / PRAME PROFILE SELECTION |  |
|-----------------------------------------------|---|------------------------------------------------|------------|-----------------------------------------------|--|
|                                               |   |                                                |            |                                               |  |
|                                               | 2 | SW                                             | FW - 38    |                                               |  |
|                                               | 2 | SH                                             | FH - 38    |                                               |  |
|                                               | 2 | SW                                             | FW - 54    |                                               |  |
|                                               | 2 | SH                                             | FH - 54    |                                               |  |
|                                               | 2 | SW                                             | FW - 85,4  |                                               |  |
|                                               | 2 | SH                                             | FH - 85,4  |                                               |  |
|                                               | 2 | GH                                             | SH - 175,2 |                                               |  |
|                                               | 2 | GW                                             | SW - 131,2 |                                               |  |