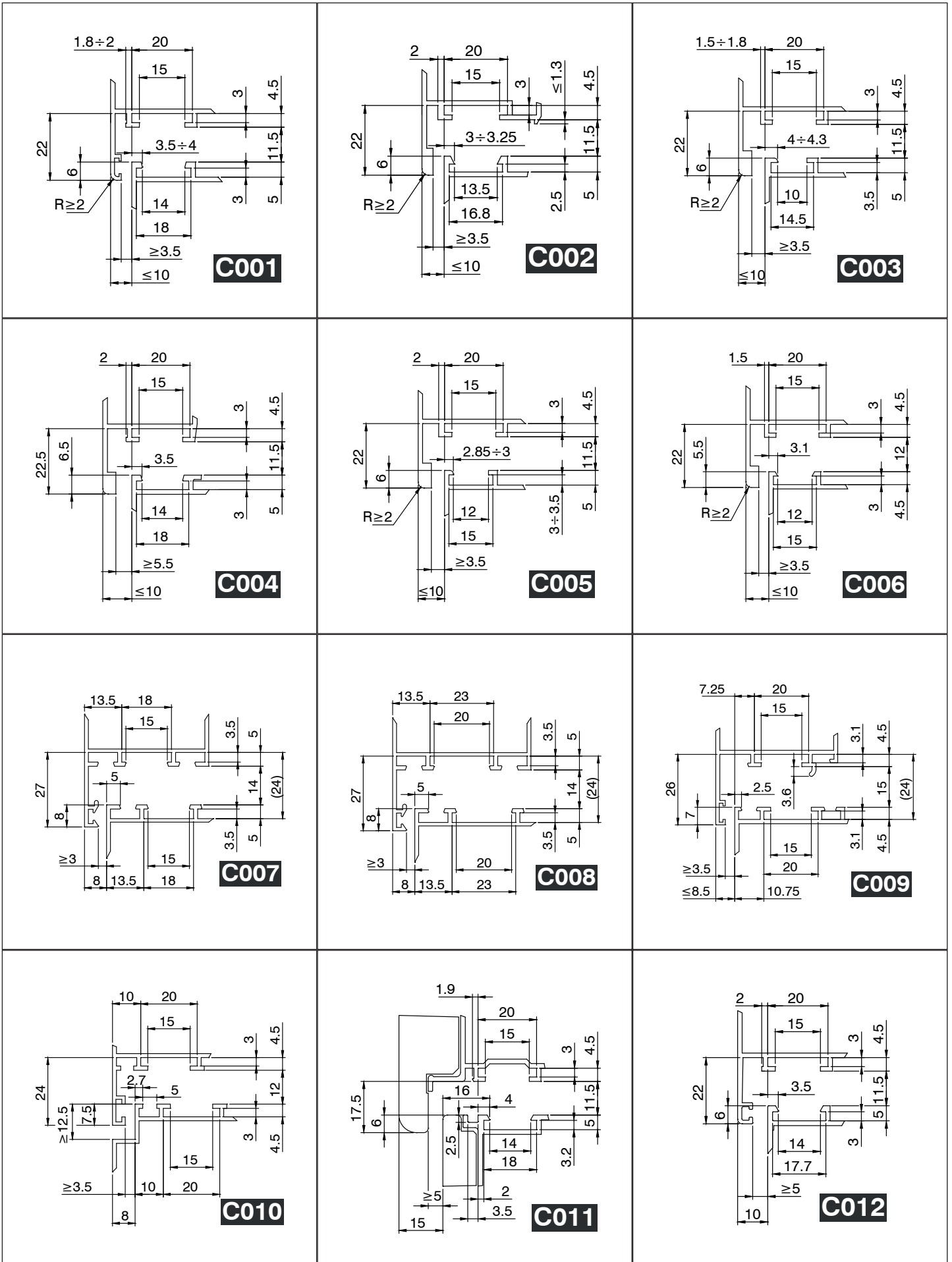
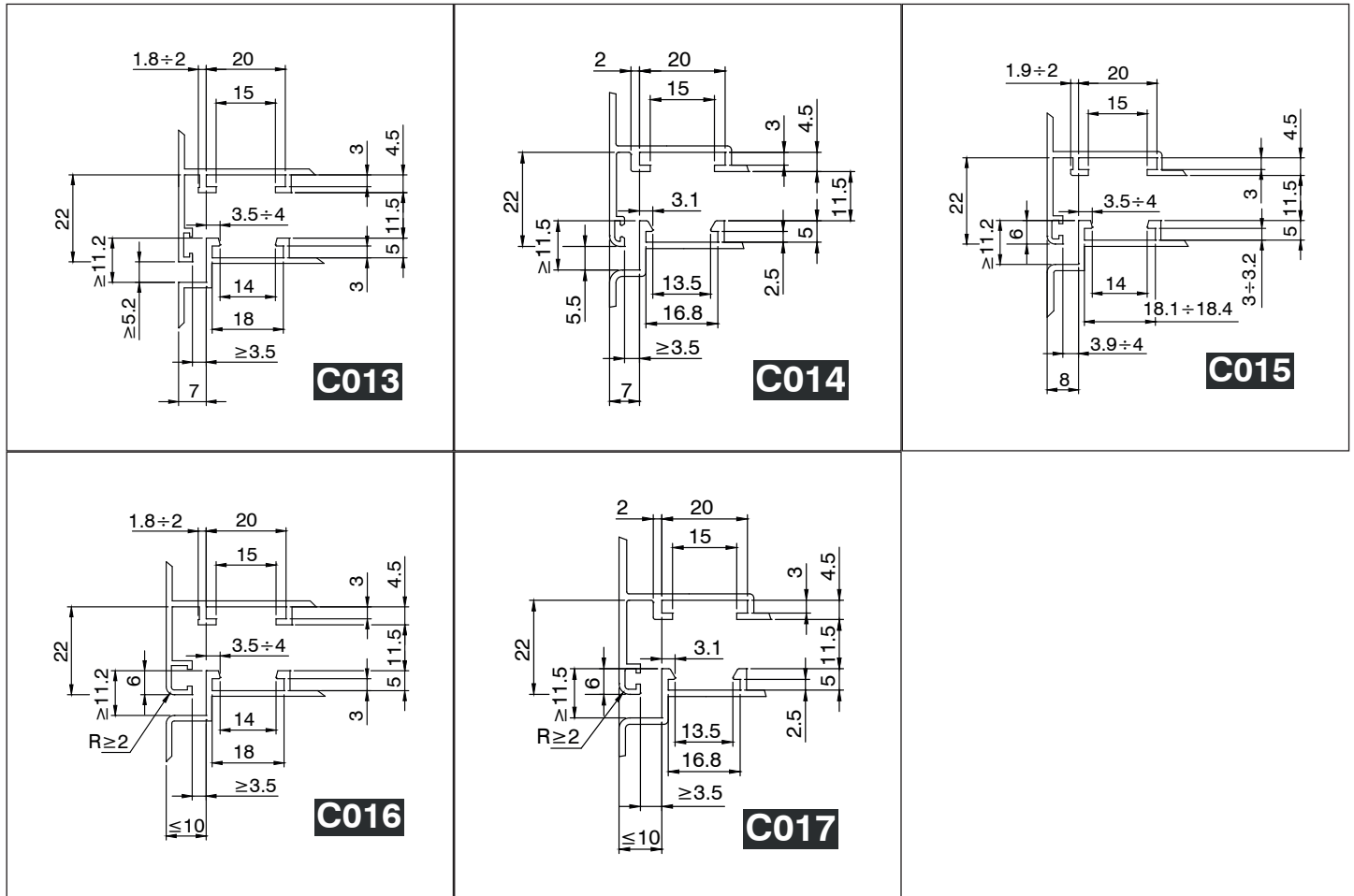


**SIDE-HUNG TYPE PROFILE CROSS-SECTIONS C**



**SIDE-HUNG TYPE PROFILE CROSS-SECTIONS C**



## SIDE-HUNG TYPE PROFILE CROSS-SECTIONS C - COMPANIES - SERIES/SYSTEMS

### C001

ALCAN - ABITHAL GREEN  
 ALLCO - EXPORT 45  
 ALLCO - EXPORT 45 T  
 ALLCO - EXPORT 45 TT  
 ALLCO - EXPORT 50  
 ALLCO - EXPORT 50 T  
 ALLCO - EXPORT 50 TT  
 ALLCO - EXPORT 51 TT  
 ALLCO - EXPORT 68 TT  
 ALLCO - K 40  
 ALLCO - K 45T  
 ALLCO - K 64T  
 ALLCO - K 70T  
 ALLCO - SICURBLIN 65  
 ALLUSISTEMI - CX 600  
 ALLUSISTEMI - CX 700  
 ALSISTEM - PLANET 45  
 ALSISTEM - PLANET 50  
 ALSISTEM - PLANET 62 TT  
 ALSISTEM - PLANET 72 HT  
 ALUMAFEL - EQUIS-THERMIC  
 ALUMAFEL - TOP 55  
 ALUMAFEL - TOP 65  
 ALUMAFEL - UNNO  
 ALUMAFEL - UNNO-THERMIC  
 ALUMEC - SYNTHESIS 45  
 ALUMEC - SYNTHESIS 52  
 ALUMEC - SYNTHESIS 52 TT  
 ALUMEC - SYNTHESIS 57  
 ALUMEC - SYNTHESIS 60 TT  
 ALUMEC - SYNTHESIS 68 TT  
 CORTIZO - SYSTEM 2000  
 CORTIZO - SYSTEM 2300  
 CORTIZO - SYSTEM 3000  
 ELMADUC - P45  
 ESEDRA - HT 54-62  
 ETA - ROAD 520 TT CE  
 ETA - ROAD 600 TT CE  
 ETA - START 410  
 ETA - START 410 SHUTTER  
 ETA - START 470 TT  
 ETA - START 510  
 ETA - START 560 TT  
 ETA - START 640 TT  
 ETA - START 760 TT  
 ETNALL - ET 45 Overlap  
 EXTRUGASA - XC-70  
 HYDRO - DOMAL BREAK PA 52  
 HYDRO - DOMAL BRIGHT PA 70 S  
 HYDRO - DOMAL EXTRATERMIC 62  
 HYDRO - DOMAL STOPPER PG  
 HYDRO - DOMAL STOPPER PG 63  
 HYDRO - DOMAL TOP TB 55  
 HYDRO - DOMAL TOP TB 65  
 INDINVEST - GOLD 400  
 INDINVEST - GOLD 450  
 INDINVEST - GOLD 450 TT  
 INDINVEST - GOLD 490  
 INDINVEST - GOLD 500  
 INDINVEST - GOLD 600  
 INDINVEST - GOLDWING  
 INDINVEST - HP 600  
 INESPAL - Alfifi A54RPT  
 INESPAL - Alfifi A65RPT  
 MEXALL - PROGRESS MX 50  
 MEXALL - PROGRESS MX 70  
 PASSERINI ALL - MAASTRICHT 53  
 PASSERINI ALL - MAASTRICHT LIGHT  
 PASSERINI ALL - MAASTRICHT TH 60  
 PASSERINI ALL - MAASTRICHT TH 68  
 PASSERINI ALL - VENICE TH16  
 PREDIERI METALLI - PR 50  
 PREDIERI METALLI - PR 50 TT  
 PREDIERI METALLI - PR 65 TT  
 PROFILES - EKU 40  
 PROFILES - EKU 52TT  
 PROFILES - EKU 53  
 PROFILES - EKU 53 Shutter  
 PROFILES - EKU 53TT  
 PROFILES - EKU 64TT  
 PROFILES - EKU 66TT  
 PROFILES - EKU 72TT  
 PROFILES - VUERRE 53 TT  
 PROFILES - VUERRE 70 TT  
 TOMA - ATLANTIS 45  
 TOMA - ATLANTIS 55TT  
 TOMA - ATLANTIS 68TT  
 PONZIO - WINDSTOP 45  
 PONZIO - WINDSTOP 45 TT  
 PONZIO - WINDSTOP 45 TT CLASSIC  
 PONZIO - WINDSTOP 55 TT  
 PONZIO - WINDSTOP 55 TT CLASSIC  
 PONZIO - WINDSTOP 65 TT  
 PONZIO - WINDSTOP 65 TT CLASSIC  
 TP PROFILES - EKOS 50 TH

### C002

GIUGNI - GIUGNI TT  
 METRA - NC 45 I  
 METRA - NC 45 STH  
 METRA - NC 50 I  
 METRA - NC 50 STH  
 METRA - NC 55 I  
 METRA - NC 65 STH  
 METRA - NC 65 STH-i  
 METRA - NC 68 STH  
 METRA - NC 72 STH

### C003

ASAS - P69  
 HEROAL - 65  
 HEROAL - 110 ES  
 INSTALLLUX - ESPACE 40  
 INSTALLLUX - ESPACE 50  
 INSTALLLUX - ESPACE 50TH  
 TENDER - S 70

### C004

INDINVEST - PLATHINA 60  
 INDINVEST - PLATHINA 69  
 INDINVEST - PLATHINA 75

### C005

ALUMAFEL - DUOTHERM 55000 TH  
 ALUMAFEL - FORMA  
 ALUMAFEL - FORMA-THERMIC

### C006

ALCAN - T2000  
 FENIS - S-6000  
 GULF EXTRUSION - 45 mm GULF  
 TECHNAL - ASAMCO  
 TECHNAL - EPURE  
 TECHNAL - FC

### C007

ETNALL - 40500  
 ETNALL - TT 50  
 GASTALDELLO - NEW TEC 50  
 GASTALDELLO - NEW TEC 50 CLASSIC  
 GASTALDELLO - NEW TEC 50 SHUTTERS WITH FRAME  
 GASTALDELLO - NEW TEC 52 TT  
 GASTALDELLO - NEW TEC 52 TT CLASSIC  
 GASTALDELLO - NEW TEC 52 TT LIGHT  
 GASTALDELLO - NEW TEC 60  
 GASTALDELLO - NEW TEC 60 TT  
 GASTALDELLO - NEW TEC 65  
 GASTALDELLO - NEW TEC 65 CLASSIC  
 GASTALDELLO - NEW TEC 68 TT  
 PREDIERI METALLI - PR 58  
 PREDIERI METALLI - PR 66 TT  
 PREDIERI METALLI - PR 75 TT  
 SAPA - R 40  
 SAPA - R 50 TT continuous bar  
 SAPA - R 62 TT  
 SAPA - R 72 TT  
 SAPA - RX 600  
 SAPA - RX 700  
 SAPA - TECNO 50  
 CLL - TECNO 50 TT  
 CLL - TECNO 60 TT  
 CLL - TECNO 68 TT  
 CLL - TECNO 76 TT

### C008

ETNALL - R 50  
 SAPA - R 60 TT

### C009

ALLCO - ALL.CO 5S  
 ALLCO - ALLCO 5S TT  
 ALLCO - NEW AGE

### C010

ETNALL - ET 40  
 ETNALL - ET 43  
 METRA - NEW NC 40 FL.  
 METRA - NEW NC40 OVERL.  
 PROFILES - PE 40  
 PROFILES - PE 50  
 PROFILES - PE 58 TT OVER.

### C011

PROFILES - THERMOLEGNO

### C012

SAPA - AVANTIS 55

### C013

ALUAR - A30-NEW DOORS  
 ETNALL - ET 45  
 HYDRO - DOMAL BREAK PA 52  
 HYDRO - DOMAL BRIGHT PA 70 S  
 HYDRO - DOMAL EXTRATERMIC 62  
 HYDRO - DOMAL STOPPER PG  
 HYDRO - DOMAL STOPPER PG 63

### C014

METRA - NC 45 I  
 METRA - NC 45 STH

### C015

INDINVEST - GOLD 400  
 INDINVEST - GOLD450  
 INDINVEST - GOLD450 TT  
 INDINVEST - GOLD500 TT  
 PROFILES - EKU 53TT  
 PROFILES - EKU 60TT  
 PROFILES - EKU 80TT  
 TOMA - ATLANTIS 45 flush  
 TOMA - ATLANTIS 55TT  
 TOMA - ATLANTIS 68TT  
 TP PROFILES - EKOS 50 TH

### C016

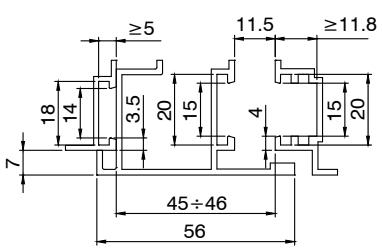
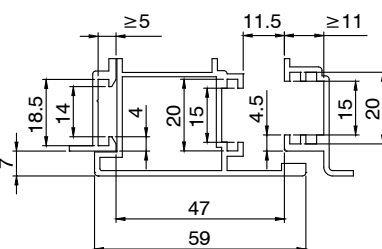
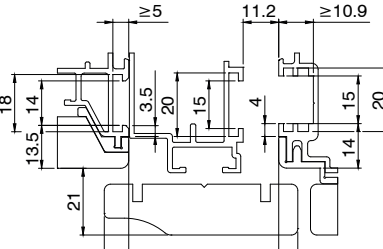
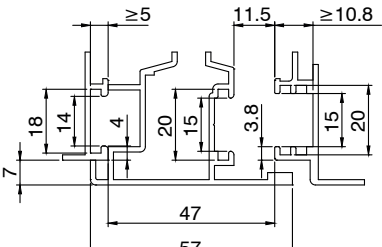
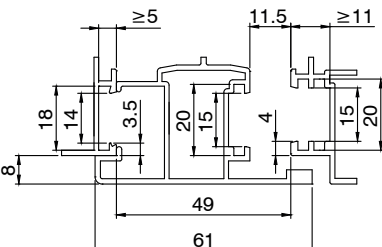
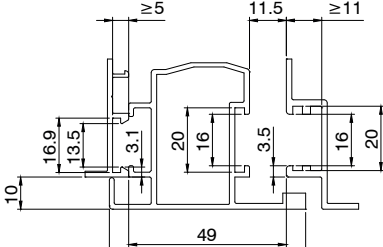
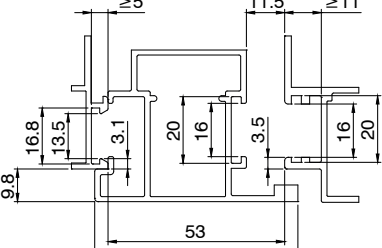
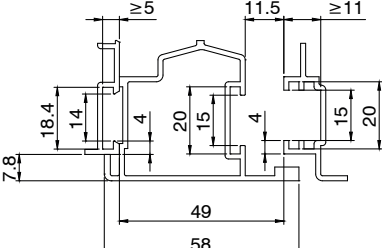
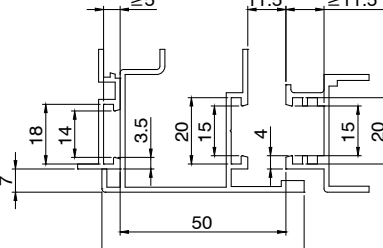
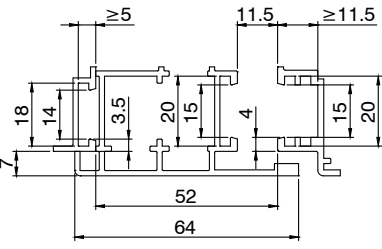
ETA - START 410  
 ETA - START 470 TT  
 ETA - START 510  
 HYDRO - DOMAL TOP TB 55  
 HYDRO - DOMAL TOP TB 65

### C017

METRA - NC 50 I  
 METRA - NC 50 STH  
 METRA - NC 65 STH  
 METRA - NC 65 STH-i  
 METRA - NC 68 STH  
 METRA - NC 72 STH



PIVOTING WINDOW TYPE PROFILE CROSS-SECTIONS P

 <p>Technical drawing of window profile P001. Dimensions include: 7, 18, 14, 3.5, 20, 15, 4, 15, 20, 45 ± 46, 56, 11.5, 11.8, 5.</p> <p><b>P001</b></p>	 <p>Technical drawing of window profile P002. Dimensions include: 7, 18.5, 14, 4, 20, 15, 4.5, 15, 20, 47, 59, 11.5, 11, 5.</p> <p><b>P002</b></p>	 <p>Technical drawing of window profile P003. Dimensions include: 18, 14, 13.5, 21, 3.5, 20, 15, 4, 14, 15, 20, 47.2, 60.9, 11.2, 10.9, 5.</p> <p><b>P003</b></p>
 <p>Technical drawing of window profile P004. Dimensions include: 7, 18, 14, 4, 20, 15, 3.8, 15, 20, 47, 57, 11.5, 10.8, 5.</p> <p><b>P004</b></p>	 <p>Technical drawing of window profile P005. Dimensions include: 8, 18, 14, 3.5, 20, 15, 4, 15, 20, 49, 61, 11.5, 11, 5.</p> <p><b>P005</b></p>	 <p>Technical drawing of window profile P006. Dimensions include: 10, 16.9, 13.5, 3.1, 20, 16, 3.5, 16, 20, 49, 61, 11.5, 11, 5.</p> <p><b>P006</b></p>
 <p>Technical drawing of window profile P007. Dimensions include: 9.8, 16.8, 13.5, 3.1, 20, 16, 3.5, 16, 20, 53, 61, 11.5, 11, 5.</p> <p><b>P007</b></p>	 <p>Technical drawing of window profile P008. Dimensions include: 7.8, 18.4, 14, 4, 20, 15, 4, 15, 20, 49, 58, 11.5, 11, 5.</p> <p><b>P008</b></p>	 <p>Technical drawing of window profile P009. Dimensions include: 7, 18, 14, 3.5, 20, 15, 4, 15, 20, 50, 61, 11.5, 11.5, 5.</p> <p><b>P009</b></p>
 <p>Technical drawing of window profile P010. Dimensions include: 7, 18, 14, 3.5, 20, 15, 4, 15, 20, 52, 64, 11.5, 11.5, 5.</p> <p><b>P010</b></p>		

## PIVOTING WINDOW TYPE PROFILE CROSS-SECTIONS P - COMPANIES - SERIES/SYSTEMS

### P001

HYDRO - DOMAL BREAK PA 52  
HYDRO - DOMAL EXTRATERMIC 62  
HYDRO - DOMAL STOPPER PG

### P006

METRA - NC 50 STH  
METRA - NC 50 I  
ALUMIL - MU 11500

### P002

ALLCO - EXPORT 45  
ALLCO - EXPORT 45 TT  
ALLCO - EXPORT 50  
ALLCO - EXPORT 50 TT  
PONZIO - WINDSTOP 55 TT

### P007

METRA - NC 65 STH

### P003

ALLCO - KWOOD

### P008

PROFILES - EKU 53  
PROFILES - EKU 53 TT  
PROFILES - EKU 64 TT  
PROFILES - EKU 72 TT

### P004

ALCAN - ABITHAL GREEN  
ALCAN - EURO STRIKER 45

### P009

HYDRO - DOMAL BREAK PA 63  
HYDRO - DOMAL BREAK PA 70 S  
ESEDRA - HT 54-72

### P005

INDINVEST - GOLD 400  
INDINVEST - GOLD 450  
INDINVEST - GOLD 450 TT  
INDINVEST - GOLD 490  
INDINVEST - GOLD 500  
INDINVEST - GOLD 502 HC  
INDINVEST - GOLD 600  
TOMA - TIERRE 550 TH

### P010

HYDRO - DOMAL BRIGHT PA 70 S