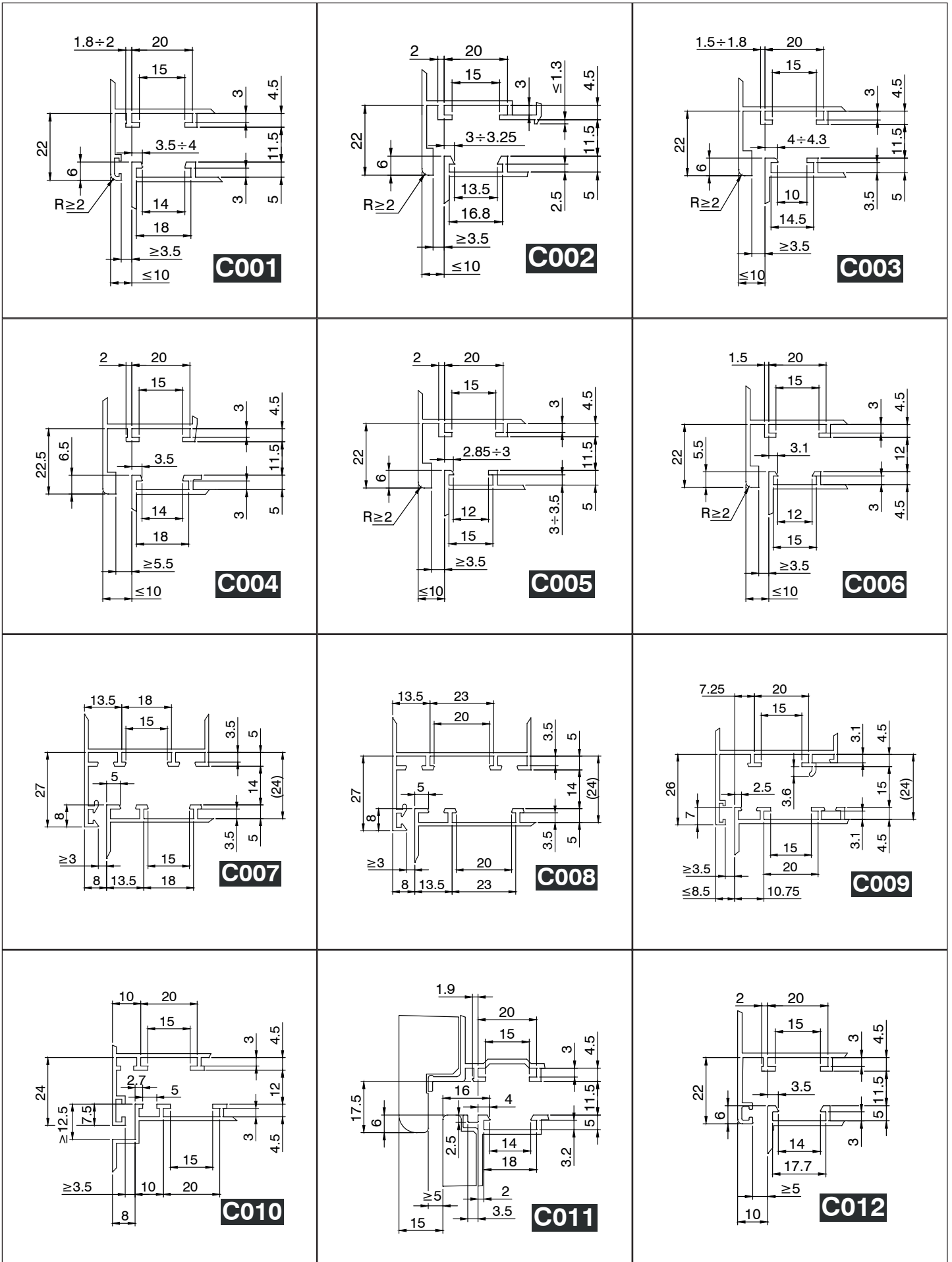
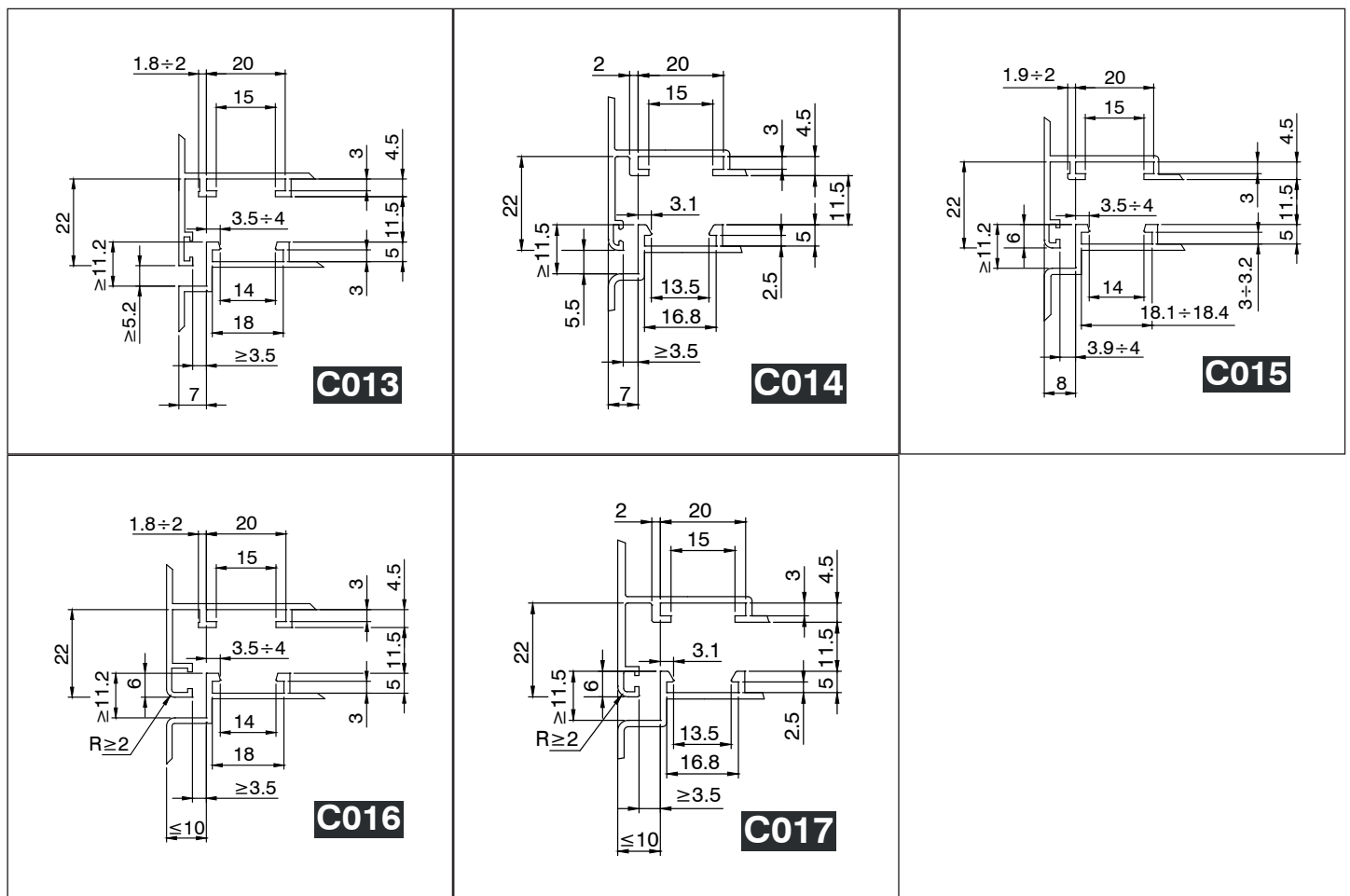


NUDOS DEL TIPO PRACTICABLE C



NUDOS DEL TIPO PRACTICABLE C



Consultar el catálogo on-line para la correspondencia exacta serie/código.

NUDOS DEL TIPO PRACTICABLE C - EMPRESAS - SERIE/SISTEMAS

C001

A.SER - CLASSICA
A.SER - MODENA
ADOPEN - AD 55
ADOPEN - AD 55T
AKFA GROUP - AKI65
ALCAR - AE0943
ALCAS - AW 50
ALCEMAR - MONACO
ALDOM - TB65LT
ALEXIA - ATLAS 65
ALEXIA - HT 54-72
ALLCO - EXPORT 45
ALLCO - EXPORT 50
ALLCO - EXPORT 50TT
ALLCO - K40 SORMONTO
ALPROF - T72
ALSISTEM - ECOSLIM 50 TT
ALSISTEM - ECOSLIM 62 TT
ALSISTEM - PLANET 45
ALSISTEM - PLANET 50 PLUS
ALSISTEM - PLANET 62 PLUS
ALSISTEM - PLANET 62 TT
ALSISTEM - PLANET 72 HT
ALSISTEM - PLANET 72 PLUS
ALUGOM - ALG 55 ESTANDAR
ALUGOM - ALG 65 OPTIMA
ALUGOM - ALG 65 OPTIMA HS
ALUGOM - ALG 75 MAXIMA
ALUGOM - ALG 75 MAXIMA HS
ALUMAFEL - UNNO
ALUMAFEL - UNNO-THERMIC
ALUMEC - SYNTHESIS 45
ALUMEC - SYNTHESIS 52
ALUMEC - SYNTHESIS-57
ALUMIL - M11500
ALUMIL - M9400
ALUMIL - S 77
ALUMIL - S60
ALUPROF - MB-70 HI
BURAK ALLUMINIUM - BM 72
CAPPELLO GROUP SPA - EK53TH
CAPPELLO GROUP SPA - EK58TH
CAPPELLO GROUP SPA - EK61TH
CORTIZO - COR 3500
CORTIZO - COR 60 HO
CORTIZO - COR 70 HO
CUHADAROGLU - DE 60
CUHADAROGLU - ST 70
CUHADAROGLU - ST 80
DOMAL HYDRO BUILDING SYSTEM IT - AVANTIS 70
DOMAL HYDRO BUILDING SYSTEM IT - DOMAL EXTRATHERMIC 62
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA52
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA63
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBRIGHT PA70S
DOMAL HYDRO BUILDING SYSTEM IT - PERFORMANCE 70
DOMAL HYDRO BUILDING SYSTEM IT - STOPPER PG
DOMAL HYDRO BUILDING SYSTEM IT - TOP TB 65
ENDER ALUMINYUM - EIN 55
ENDER ALUMINYUM - EIN 64
ENDER ALUMINYUM - EIN 74
ETA - START 410
ETA - START 470 TT
ETA - START 510
ETA - START 560 TT
ETA - START 640 TT
ETNALL - ET 45
EVEREST - 70000
EXTRUGAL - P45
FEAL - TERMO 65
FEAL - TERMO 85
FRESIA - PLANET 50 TT
GASTALDELLO - EL65LL-AS
GEAL - HP 600
GEAL - HP 600 ANTA STYLE
GEAL - HP 700
GEAL - HP 820
GEAL - HP SYSTEM SLIM
HILAL ALUMINYUM - H 55
INDINVEST - GOLD 400
INDINVEST - GOLD 450
INDINVEST - GOLD 450TT
INDINVEST - GOLD 500
INDINVEST - GOLD 600
INESPAL - A54 RPT
ITESAL - IT45 - RPT
ITESAL - IT61 - RPT
KAWNEER - ALCOA BRASIL - NG7
KRISTALL - KEEPER 61/68
MERIDIONALE ALLUMINIO - MA 72 HP
METRA - NC 65 STH HES
MEXALL - MX70
MV ABITHAL - ABITHAL-GREEN
ORIGINAL SYSTEM HYDRO BUILDING - R 72CE

PONZIO - WINDSTOP 45
PONZIO - WINDSTOP 45TT
PONZIO - WINDSTOP 55TT
PONZIO - WINDSTOP 65 TH
PONZIO - WS 75 AS
PROFILATI - EKU 40
PROFILATI - EKU 52TT
PROFILATI - EKU 53
PROFILATI - EKU 53TT
PROFILATI - EKU 64TT
PROFILATI - EKU 66TT
PROFILATI - EKU 72TT
Q SYSTEM - Q57
QALEX - POLAR 47
SISTEM ALUMINYUM - W55 SERIES W1
TECHNAL - UNNO THERMIC
TECNO FURNITURE - PR50
TECNO FURNITURE - PR50 TT
TECNO FURNITURE - PR65 TT
TGP SISTEMI - TGP 45
TGP SISTEMI - TGP TH 52
TGP SISTEMI - TGP TH 60
TGP SISTEMI - TGP TH 68
TOMA - ATLANTIS 45
TOMA - ATLANTIS 55TT
TOMA - ATLANTIS 68TT
TOMA - TIERRE 640TH
TWIN SYSTEM - CX 600
TWIN SYSTEM - CX 650
TWIN SYSTEM - CX 700
ULUSAN - AW 50
ULUSAN - AWT 58
ULUSAN - AWT 64

C002

GIUGNI - GIUGNI TT
METRA - NC 50 STH
METRA - NC 50I
METRA - NC 55I
METRA - NC 65 STH
METRA - NC 72 STH

C003

ALUK - REVA 54
GUTMANN - S70
HEROAL - 110 ES
INSTALLLUX - ESPACE 40
INSTALLLUX - ESPACE 50
INSTALLLUX - ESPACE 50TH
RESCARA INTERNATIONAL - P69
REYNAERS - CS 45 PA
REYNAERS - XS50
REYNAERS - XS68

C004

INDINVEST - PLATHINA 69
INDINVEST - PLATHINA 75

C005

ALUMAFEL - FORMA
ALUMAFEL - FORMA-THERMIC

C006

GULF EXTRUSION - 45 mm GULF
TECHNAL - FC

C007

ETA - ER 670
ETA - ER 730
ETA - ER 750 TT
ETNALL - TT 50
GASTALDELLO - NEWTEC 50
GASTALDELLO - NEWTEC 52
GASTALDELLO - NEWTEC 60
GASTALDELLO - NEWTEC 65
GASTALDELLO - NEWTEC 68
GASTALDELLO - NT 65
ORIGINAL SYSTEM HYDRO BUILDING - R 40
ORIGINAL SYSTEM HYDRO BUILDING - R 50TT
ORIGINAL SYSTEM HYDRO BUILDING - R 62TT
ORIGINAL SYSTEM HYDRO BUILDING - R 72TT
ORIGINAL SYSTEM HYDRO BUILDING - R 85TT
PONZIO - NEWTEC 50
PONZIO - NEWTEC 50 PERSIANE
PONZIO - NEWTEC 52
PONZIO - NEWTEC 60
PONZIO - NEWTEC 65
PONZIO - NEWTEC 68
TECNO FURNITURE - PR58
TECNO FURNITURE - PR66 TT
TOMA - RS 67TT
TWIN SYSTEM - RX 450
TWIN SYSTEM - RX 600
TWIN SYSTEM - RX 700
TWIN SYSTEM - RX 700 HP

C008

ORIGINAL SYSTEM HYDRO BUILDING - R 50
ORIGINAL SYSTEM HYDRO BUILDING - R 60TT

C009

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

C010

ETNALL - ET 40
ETNALL - ET 43
METRA - NUOVO NC40S
MV ABITHAL - ABITHAL POINT
PROFILATI - PE 40 SISTEMA1
PROFILATI - PE 50 SISTEMA1
PROFILATI - PE 58TT SORMONTO

C011

PROFILATI - THERMOLEGNO

C012

DOMAL HYDRO BUILDING SYSTEM IT - AVANTIS 55

C013

ALUAR - A30-NEW PUERTAS
DOMAL HYDRO BUILDING SYSTEM IT - DOMAL EXTRATHERMIC 62
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA52
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA63
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBRIGHT PA70S
DOMAL HYDRO BUILDING SYSTEM IT - STOPPER PG
ETNALL - ET 45

C015

INDINVEST - GOLD 400
INDINVEST - GOLD450
INDINVEST - GOLD450 TT
INDINVEST - GOLD500 TT
PROFILATI - EKU 53TT
PROFILATI - EKU 60TT
PROFILATI - EKU 80TT
TOMA - ATLANTIS 45 COMPLANARE
TOMA - ATLANTIS 55TT
TOMA - ATLANTIS 68TT

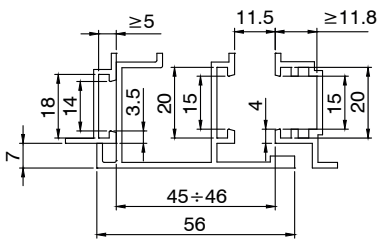
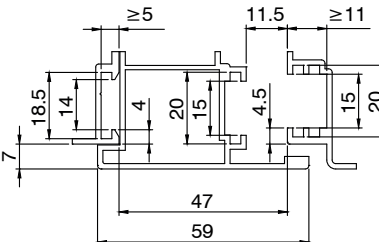
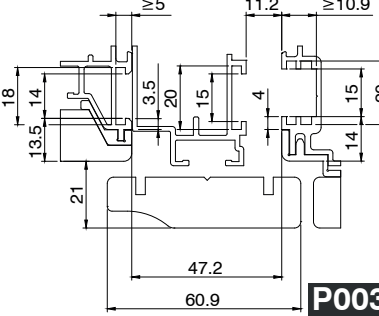
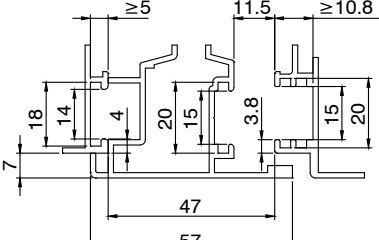
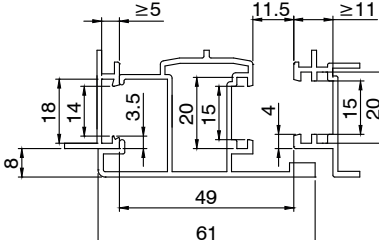
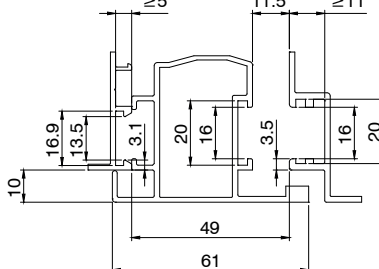
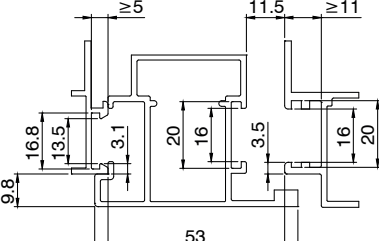
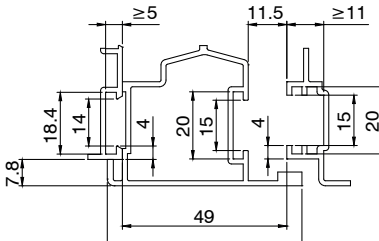
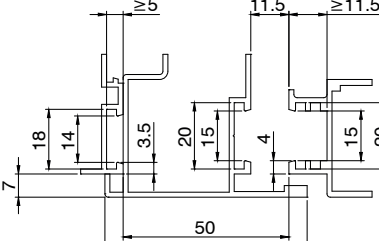
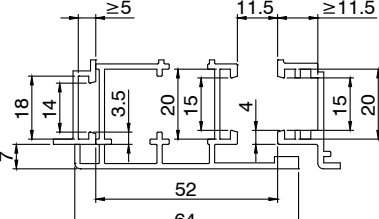

C016

ALLCO - EXPORT 51TT
DOMAL HYDRO BUILDING SYSTEM IT - TOP TB 65
ETA - START 410
ETA - START 470 TT
ETA - START 510

C017

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

NUDOS DEL TIPO PIVOTANTE P

 <p>Technical drawing of pivot node P001 showing dimensions: 7, 18, 14, 3.5, 20, 15, 4, 11.5, 15, 20, 45±46, 56, and radii ≥ 5 and ≥ 11.8.</p> <p>P001</p>	 <p>Technical drawing of pivot node P002 showing dimensions: 7, 18.5, 14, 4, 20, 15, 4.5, 11.5, 15, 20, 47, 59, and radii ≥ 5 and ≥ 11.</p> <p>P002</p>	 <p>Technical drawing of pivot node P003 showing dimensions: 18, 14, 13.5, 3.5, 20, 15, 4, 11.2, 14, 15, 20, 47.2, 60.9, and radii ≥ 5 and ≥ 10.9.</p> <p>P003</p>
 <p>Technical drawing of pivot node P004 showing dimensions: 7, 18, 14, 4, 20, 15, 3.8, 11.5, 15, 20, 47, 57, and radii ≥ 5 and ≥ 10.8.</p> <p>P004</p>	 <p>Technical drawing of pivot node P005 showing dimensions: 8, 18, 14, 3.5, 20, 15, 4, 11.5, 15, 20, 49, 61, and radii ≥ 5 and ≥ 11.</p> <p>P005</p>	 <p>Technical drawing of pivot node P006 showing dimensions: 10, 16.9, 13.5, 3.1, 20, 16, 3.5, 11.5, 16, 20, 49, 61, and radii ≥ 5 and ≥ 11.</p> <p>P006</p>
 <p>Technical drawing of pivot node P007 showing dimensions: 9.8, 16.8, 13.5, 3.1, 20, 16, 3.5, 11.5, 16, 20, 53, 61, and radii ≥ 5 and ≥ 11.</p> <p>P007</p>	 <p>Technical drawing of pivot node P008 showing dimensions: 7.8, 18.4, 14, 4, 20, 15, 4, 11.5, 15, 20, 49, 58, and radii ≥ 5 and ≥ 11.</p> <p>P008</p>	 <p>Technical drawing of pivot node P009 showing dimensions: 7, 18, 14, 3.5, 20, 15, 4, 11.5, 15, 20, 50, 61, and radii ≥ 5 and ≥ 11.5.</p> <p>P009</p>
 <p>Technical drawing of pivot node P010 showing dimensions: 7, 18, 14, 3.5, 20, 15, 4, 11.5, 15, 20, 52, 64, and radii ≥ 5 and ≥ 11.5.</p> <p>P010</p>	 <p>Consultar el catálogo on-line para la correspondencia exacta serie/código.</p>	

NUDOS DEL TIPO PIVOTANTE P - EMPRESAS - SERIE/SISTEMAS

P001

DOMAL HYDRO BUILDING SYSTEM IT - DOMAL EXTRATHERMIC ALUMIL - MU 11500
62 METRA - NC 50 STH
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA52 METRA - NC 50 I
DOMAL HYDRO BUILDING SYSTEM IT - STOPPER PG

P006

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

P007

METRA - NC 65 STH

P002

ALLCO - EXPORT 45
ALLCO - EXPORT 50
ALLCO - EXPORT 50 TT
MERIDIONALE ALLUMINIO - MA 72 HP
PONZIO - WINDSTOP 55 TT

P008

PROFILATI - EKU 53
PROFILATI - EKU 53 TT
PROFILATI - EKU 64 TT
PROFILATI - EKU WOOD 72TT

P004

MV ABITHAL - ABITHAL-GREEN
MV ABITHAL - EURO KEEPER 45

P009

DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA63
DOMAL HYDRO BUILDING SYSTEM IT - DOMALBREAKPA70S

P005

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

P010

DOMAL HYDRO BUILDING SYSTEM IT - DOMALBRIGHT PA70S