

Self standing system components

RMC, RMS and RDC SELF STANDING UPRIGHTS

RMC
(4 way connectable)

RMC.3000.LUX
RMC.3000.NAT
RMC.3000.NOX*
RMC.3500.NAT

Compatible with TCN e HLE

RMS
(3 way connectable frontal and lateral use)

RMS.3000.LUX
RMS.3000.NAT
RMS.3000.NOX*
RMS.3500.NAT

Compatible with TCN e HLE

RDC
(4 way connectable - use with double slotted profile)

RDC.3000.NAT
RDC.3500.NAT

Compatible with RD2 e HLE

INSERTION SLOTTED PROFILES

TCN

TCN.2531.NAT
TCN.3012.NAT
TCN.3012.ANE*



RD2

RD2.2531.NAT
RD2.3012.NAT



WALL FIXING PLATE for RMC, RMS, RDC

FIP.RMCT.CHL
FIP.RMCT.NKL*
FIP.RMCT.NKS

PRE-DRILLED BASE for RMC, RMS, RDC

BAS.RMCT.CHL
BAS.RMCT.NKL*
BAS.RMCT.NKS

FINISHING END CAP for RMC, RMS, RDC

CAP.RMCT.CHL
CAP.RMCT.NKL*
CAP.RMCT.NKS

GASKETS for TCN and RD2

- GRN.10MT.ARG
- GRN.10MT.NER

INNER JOINTS for 45° CUT CONNECTIONS

GNT.LMK1.ZIN

GNT.RMS2.ZIN

GNT.LMK2.ZIN

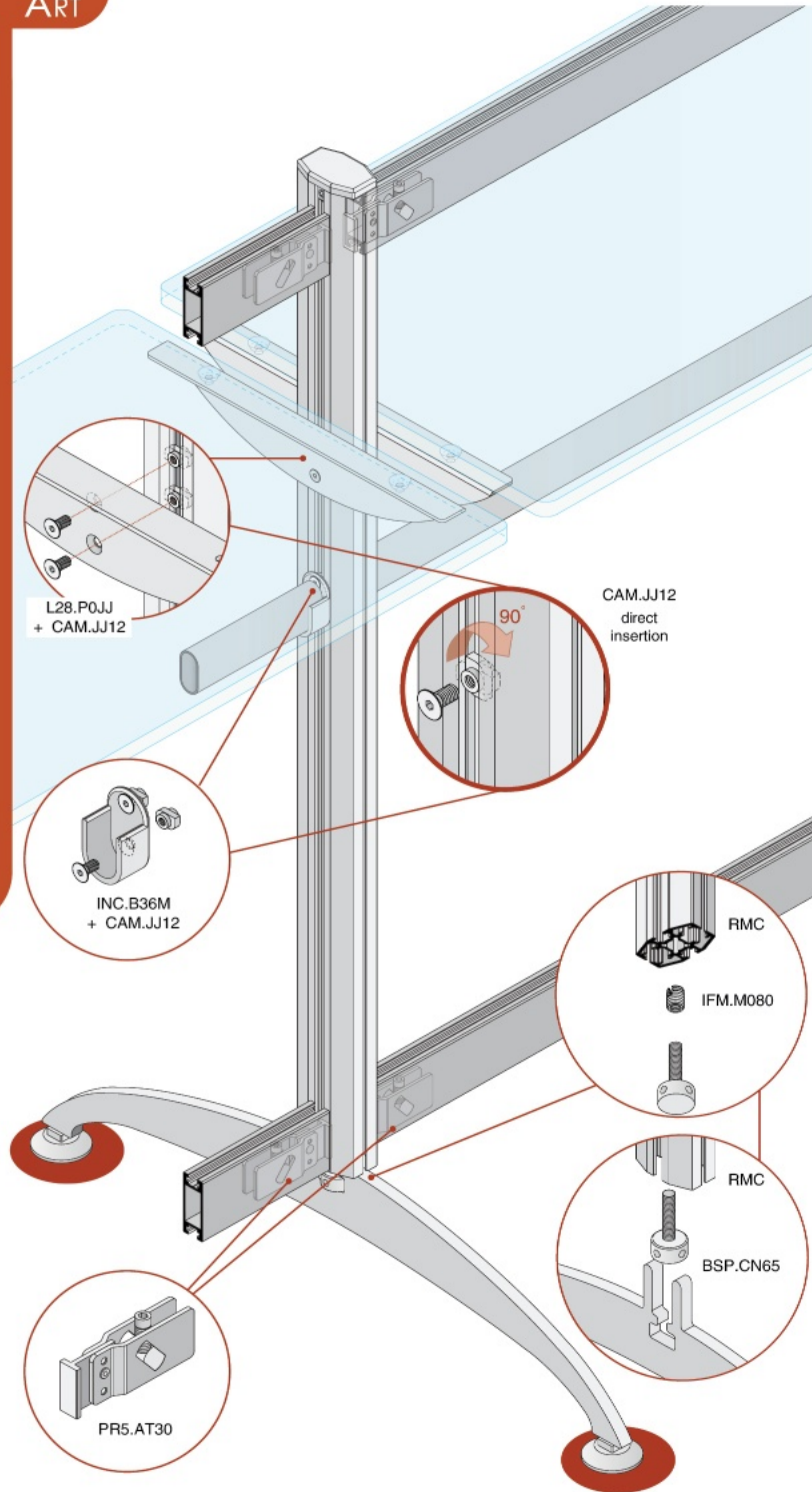
INNER JOINT

GNT.SING.ZIN



EQUIPPABLE GONDOLAS with CENTRAL accessories on CAM

'ALPHA GONDOLAS' - realized with RMC, RMS and/or RDC



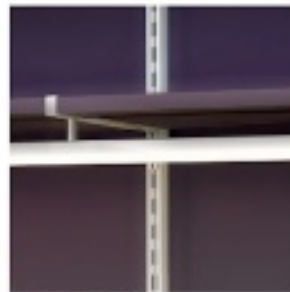
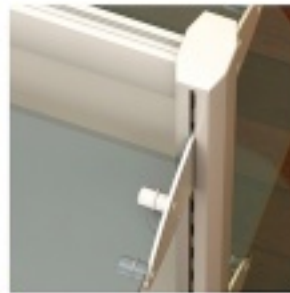


EQUIPPABLE GONDOLAS with INTERNAL DIVIDING PANELS

'ALPHA GONDOLAS' - realized with RMC, RMS and/or RDC



DWA.CN08



22D.C33A - R30



22D.S260 - 22D.S33A - R30

