


- [A] Impulsión de aire / Soufflage d'air / Air supply  
[B] Retorno (MS113) o aire nuevo (MS311) / Reprise (MS113) ou air neuf (MS311) / Return (MS113) or fresh air (MS311)  
[C] Retorno (MS311) o aire nuevo (MS113) / Reprise (MS311) ou air neuf (MS113) / Return (MS311) or fresh air (MS113)  
① Línea de líquido circuito 1 / Ligne de liquide circuit 1 / Liquid line of circuit 1  
② Línea de gas circuito 1 / Ligne de gaz circuit 1 / Gas line of circuit 1  
⑤ Evacuación condensados, c. int 3/4"M / Évacuation condensats, c. int. 3/4"M / Condensate drain, ind. c. 3/4"M  
⑥ Entrada agua bateria apoyo (opcional) / Entrée d'eau batterie d'appoint (en option) / Water inlet of hot water coil (optional)  
⑦ Salida agua bateria apoyo (opcional) / Sortie d'eau batterie d'appoint (en option) / Water outlet of hot water coil (optional)  
⚡ Acometida eléctrica / Alimentation électrique / Power supply  
⇒ Circulación aire interior / Circulation d'air intérieur / Internal air flow  
Perfil embocaduras: 20 mm / Profil embouchures: 20 mm / Profile outlets: 20 mm  
Dimensiones en mm / Dimensions en millimètres / Dimensions in millimeters

Drawn by: C. Polonio	Revised by:	Approved by: R. Tubío	Date: 10/10/2018	Last modification: 10/10/2018	Scale: 1/50
		ISPK (indoor_module) - 160 / 180 MS-113-311 (plug-fan)			
		File name: ISPK(indoor_module)_160_180_ MS_113_311(plugfan).dwg	Technical brochure version: N.18 688 A	Version: 0	Page: 1/1