

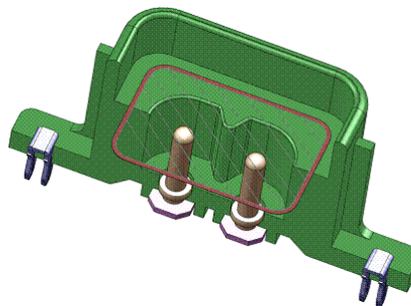
## OSM/IN DECISION

<b>Standard:</b>	EN 60320-1:2001 + A1:2007	<b>Sub clause:</b>	9.6 - Standard Sheet C8	<b>Sheet N°:</b>	OSM/IN 262
<b>Subject:</b>	Protruding wall on appliance inlets according to Standard Sheet C8	<b>Key words:</b>	- Dimensions - Standard Sheet C8	<b>Meeting N°:</b>	22 (2012)
				<b>Item:</b>	4.1.3

**Question:**

Considering standard sheet C8: Could a protruding wall on an appliance inlet as outlined in the picture A) below be acceptable for certification?

What is the defined maximum height of such protruding wall?



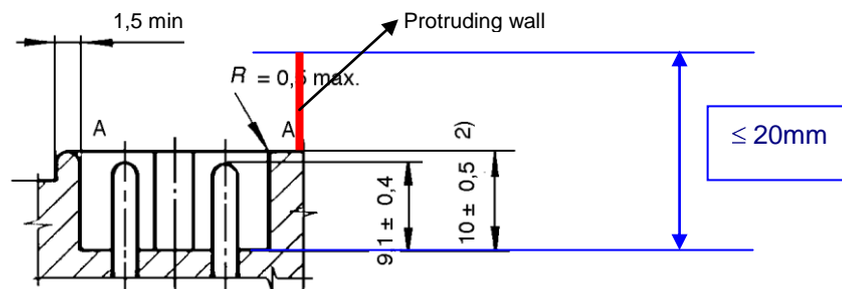
Picture A)

**Decision:**

A protruding wall with height max 20 mm measured from the bottom of the appliance inlet is allowed (see Picture B).

The wall height is limited by the corresponding side-entry type connector according to Standard Sheet C7 (and Figure 5A) of EN 60320-1.

The red line in the picture A) shows the outline of area 1) given in Standard Sheet C8 of EN 60320-1.



Picture B)

**Explanatory notes:**

The Standard Sheet C8 does not take into account what is outside of the dimensions given in the drawing. The red line in the picture shows where is the outer surface which is covered by standard sheet. With this information the standard sheet permits the design to have a protruding wall.