



### Identification of the enclosures

There are a large number of connector inserts and relative enclosures and so the search for a correct combination may be complex.

As well as the normal item part No., to facilitate this operation a further identification parameter has been introduced in this catalogue, the "size" value.

As indicated in the illustration on the left and in the table below the size value refers to the screw fixing centre distances which constitute a unique element since they are common to both the inserts and the enclosures.

All the pages that illustrate combinable articles (inserts and enclosures) carry references as per the examples illustrated on the opposite page.

Following is a table that shows all the sizes of the enclosures and the dimensions of the housings where the inserts will be fastened.

enclosure "size" identification	housing space for inserts with screw fixing centre distance x-y
"21.21"	(21 x 21 mm)**
"32.13"	32 x 13 mm
"49.16"	49.5 x 16 mm
"66.16"	66 x 16 mm
"66.40"	66 x 16 mm (2 inserts)
"44.27"	44 x 27 mm
"57.27"	57 x 27 mm
"77.27"	77.5 x 27 mm
"104.27"	104 x 27 mm
"77.62"	77.5 x 27 mm (2 inserts)
"104.62"	104 x 27 mm (2 inserts)

\*\* with dimensions relative to the size of the sectioned inserts the screw fixing centre distance cannot be given because they only have one screw.