

FITTING RANGE EXTENSION: IMPLEMENTATION OF COMPOSITE BUILDING BLOCK SYSTEM

WABCO implements a new generation of couplings based on state-of-the-art materials in combination with leading coupling technology: the composite building block system.

The composite building blocks eliminate the significant drawback of the P5 range - the inability to reuse the P5 building block due to quick connecting functionality.

The composite building block system can be repaired for reuse using a standard circlip plier.

Furthermore, additional benefits are provided by the new fitting technology:

- Light and resistant advanced composite materials
- High level of process stability and integrated assembly
- Maximum modularity, for high building flexibility with less variants

IMPORTANT TO KNOW

- Release date of the new part numbers is in week 10, 2014
- The old brass building block range (P5) will stay available
- The fitting case 893 000 200 0 will remain unchanged
- The coupling catalogue will be updated

AVAILABLE DOCUMENTS

- A presentation explaining the concept and benefits of the composite building block range is available under this [link](#).
- An overview of all part numbers is [available](#) as extension to the current catalogue.
- Drawings are available in the product catalogue [INFORM](#) (inform.wabco-auto.com) by entering the WABCO product number in the search field "Product Number".

Please contact your [WABCO partner](#) for further information and questions (www.wabco-auto.com/findwabco).



Assembly example of composite building block system