

# BMW Welt

München



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**BMW Welt is a museum, exhibition and event centre which celebrates the BMW brand and is located close to the Vierzyylinder tower in Munich.**

BMW Welt was built between August 2003 and autumn 2007 very close to the Vierzyylinder tower in Munich. MAX FRANK supplied Stremaform® expanded mesh formwork elements with reinforcement for the reinforced concrete construction working joints.

Stremaform® in the BMW Welt building project:

- Floor/wall and wall/ceiling transitions: Stremaform® Type 3060 formwork element with rubber water bar guide
- Underfloor ducts: Stremaform® Type 3000 flat material
- Floor slab working joints: Stremaform® Type 4040 water stop with double indent joint and rubber water bar guide
- Controlled crack joint, wall: Stremaform® Type 3530 formwork element for controlled crack joint with rubber water bar guide

Bar spacers and fibre-reinforced concrete single spacers were also used for this project. Fibre-reinforced concrete spacers ensure compliance of the concrete cover before and during concreting.

**Type of building:**  
Museum building

**Architect:**  
Architekturbüro COOP HIMMELB(L)AU

**Engineers/ Specialist Planners:**  
Tragwerksplanung: Ingenieurbüro Schmitt, Stumpf, Frühauf und Partner, München

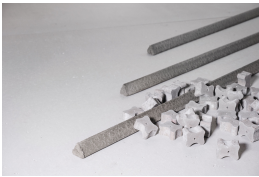
**Building contractor:**  
Wierner & Trachte, Dortmund

**Completion:**  
2007

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## Products used:



Fibre concrete spacers



Stay-in-place formwork for working joints Stremaform®



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