



References

Sector: Steel Construction

Paul Klee Centre, Berne		
Built in: 2003		
Architect: Renzo Piano		
System:	COROPUR Zinc Dust Primer ECLON EP Iron Mica ECLON PUR Top Coat	
Parts underground:	COROPUR TEER 21	
Aesthetic Anti-Corrosion Steel structures have been a part of modern architecture for a long time now. And the anti-corrosion protection for them has changed, too, from being a mere functional coating to the important optical component it is today, where functionality and aesthetics are joined in one. Need solutions? Eclatin knows them. You can ask us!		



1,200 tons of steel were artistically worked in this idiosyncratic building created by the architect Renzo Piano, who lives in Paris. The largest of the three "waves" measures 70 m in length and width! The combination of "cold" metal with warm wood in the interior of the building creates an atmosphere that is both dignified and cosy at the same time, as intended in the design. – "Aesthetic anti-corrosion at its finest!"

Eclatin AG

Lack- und Farbenfabrik, Postfach 457, CH-4502 Solothurn,
 Telefon +41 32 622 41 41, Telefax +41 32 623 91 23
 info@eclatin.ch, www.eclatin.ch