



APS Bridge Sliding Regensdorf, Switzerland



Facts

Bridge Weight:	2'400	to
Sliding distance:	35	m
Sliding Speed:	50	m/h

Handling Equipment

APS-385:	15	pcs
Push-Pull-Unit 32:	4	pcs
Power Pack:	4	pcs
APS Wall holder:	7	pcs

Description

In Regensdorf, Switzerland, a new railway underpass for SBB-railways was built besides the existing railway crossing.

The demolishing of the existing railway line, excavation of underground, sliding in of the new underpass into end position and rebuilding of the track took place within a weekend campaign.

For the sliding in action Hebetec used the APS-System.

Including the equipment installation the railway was cleared for traffic again after just 52 hours interruption.

