



For two shifts floor area is needed about 5.200 m<sup>2</sup> for production (1.300 m<sup>2</sup> for one shift x 2 shift x 2 days).

**SCHNITT DER FERTIGUNGSFLACHE  
PRODUCTION SLAB-CUT  
COUPE DE LA PISTE DE PRODUCTION**

	FEINBETON - FACING CONCRETE - BETON FIN ~2 cm
	GROBBETON - COARSE CONCRETE - BETON GROS ~12 cm
	SCHOTTERAUFFÜLLUNG - LAYER OF COARSE ROAD MATERIAL REMBLAI DE GRAVE COMPACTE ~10 cm
	GEWACHSENES ERDREICH - NATURAL SOIL - TERRAIN NATUREL

CONSTRUCTION MACHINES PRODUCTION PROMETAL				
1	AGGREGATE STORAGE			
2	ROOM SCRAPER			
3	HEAVY DUTY PAN MIXER			
4	CEMENT SCREW			
5	CEMENT SILD (S)			
6	HOLDING HOPPER			
7	CONCRETE LOADER			
8	FORKLIFT WITH CLAMP			
9	BLOCK MACHINE			
10	SUPPORT COLUMN FOR CABLE SUSPENSION			
11	COUNTER WEIGHTS FOR CABLE SUSPENSION			
12	FOUNDATION FOR SUPPORT COLUMN			
IN CASE OF RAIL OPERATION: CENTER TO CENTER DISTANCE OF RAIL: A1-330 PLUS SAFETY CLEARANCE A2-4530				
OVERHEAD CABLE SUSPENSION DEVICE: H OFF STANCHIONS: B1 5 MTRS   PROFIL SIZE: B2 2PBL 320   CABLE DIAM: 380V 220V   ROPE SAG AT 100 MTRS: C 1 MTR   MAX. NUMBER OF PROD. LANES TO ONE SIDE: D 3				
RECOMMENDED SPECIFICATION FOR CONCRETE SLAB AND FOUNDATIONS FOR OVERHEAD CABLE SUSPENSION SYSTEM: CUT A-A: PRODUCTION SLAB   CUT B-B: FOUNDATION CABLE SYSTEM ON REQUEST AS PER DRAWING NO.08-00-0404-1-08				