

## Press tool CP-110/BTH350

Pressing force of 110 and 260 tons







Safety due to special hose connection system



Pressure plates ensure even pressure distribution and pass expansion

Tyrolit pressing tools enable controlled demolition without water, noise, dust or vibrations.



## **System & Accessories**

## **Technical data**

	CP-110	BTH350
Pressing force	108 tons	260 tons
Number of pistons	3	2
Stroke	24 mm	50 mm
Required core bore hole Ø (with pressure plate)	130 mm	200 mm
Required core bore hole Ø (without pressure plate)	110 mm	Not recommended
Weight	15 kg	36 kg
Connecting lines	2 off (short/straight)	2 off (long/curved)
High-pressure connection	Screw version	

## **System & Accessories**

CP-110		
975756	Burster head CP-110 with screw connection	
BTH350		
10986983	Burster head BTH350P	
Hydraulic hose	s	
975604	HP-hose 5 m screwed	
975608	Low pressure hose 5 m	
Concrete press	s system accessories	
973886	Male coupling for LP-hose	
979401	Cap Ø 20 mm LP-hose	

Concrete press system accessories		
973886	Male coupling for LP-hose	
979401	Cap Ø 20 mm LP-hose	
970285	Double fitting for HP-hose	
980397	Cup ¼" HP-hose	
970301	HP-pipe short straight CP/SP	
970303	HP-pipe long straight CP/SP	
971383	HP-pipe long bended SP	
970271	Pressure plate	
978272	Pressure plate CP-110 250 mm	

