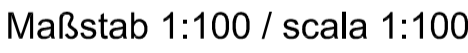
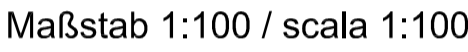


Maßstab 1:100 / scala 1:100



Maßstab 1:100 / scala 1:100




Tiranti permanenti a trefolo tipo Dywidag o equivalenti

Fläche Nagelwand / Area parete chioda

Felsbolzen / Chiodi da roccia
















$\boxtimes_{15}^{6,0}$ L = 6,0 m n = 61

15° E = 0,6 m H = 25



















	Schnitt Sezione	Lage Posizione	Ankerummen Numero trame	Stück Pezzi	Festlegekraft Tiro di bloccaggio	Stahlgröße Qualità acciaio	Litzen Treffoli	Ankerlänge Lunghezza trame	Länge Verpressstrecke Lunghezza bulbo	Überstand Sporgenza	Lieferlänge Lunghezza fornita	Nelgung Inclinazione	Ankerplatte Plastrina	Plattenstärke Spessore plastrina	a - Bohrung o - Foro					
	von / da	bis / a	n	n	P _k	f _y /R _{yk}	Ø	La	Lv	Ü	Lg	vert. a	horiz. b	a	s	ø				
	[°]	[°]	[°]	[°]	[kN]	[MPa]	[°]	[°]	[m]	[m]	[m]	[°]	[°]	[mm]	[mm]	[mm]				
 15.0	1-1	A1	1	7	7	450		1670/1860	0,6	4	15,00		4,00	1,00	16,00	10	0	230	35	120

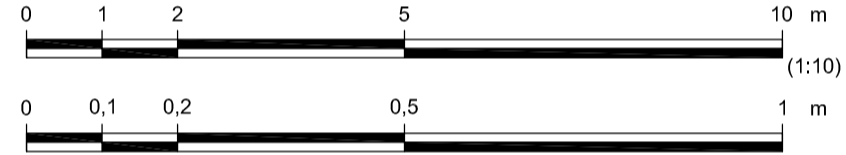
Maßstab 1:10 / scala 1:10



Nagelwand Bereich Schnitt 1-1  Parete chiodata sezione tipo 1-1
 Nagelwand Bereich Schnitt 5-5  Parete chiodata sezione tipo 5-5
 Nagelwand Bereich Schnitt 6-6  Parete chiodata sezione tipo 6-6
 Spritzbeton s = 16 cm  Spuita s = 16 cm
 Kote  $+118,00$ Quotazione
 Aushub  Scavo
 Wandkopf Nagelwand  Testa parete chiodata
 Wandfuß Nagelwand  Piede parete chiodata
 Knaß Nagelwand  Spigolo parete chiodata
 Felzbeton mit Nagellinie [m] und  $6\frac{1}{2}$ $6\frac{1}{2}$ Dado alla rocchia con lunghhezza [m] e indimazione [°]
 Nagelneigung [°] 
 sit Lizenziar mit Ankermarkierung  $18\frac{1}{2}$ Trinette a 4 trefoliti con numero trinita
 Ankre Ankerketten  Asse trave di ancoraggio
 (Projektion in Ebene Nagelwand)  Proiezioni in piano parete chiodata
 Verformungsmesspunkt  Vertice di rilievo deformazioni


Legenda

Nagelwand Bereich Schnitt 1-1  Parete chiodata sezione tipo 1-1
 Nagelwand Bereich Schnitt 5-5  Parete chiodata sezione tipo 5-5
 Nagelwand Bereich Schnitt 6-6  Parete chiodata sezione tipo 6-6
 Spritzbeton s = 16 cm  Spuita s = 16 cm
 Kote  $+118,00$  Quotazione
 Aushub  Scavo
 Wandkopf Nagelwand  Testa parete chiodata
 Wandfuß Nagelwand  Piede parete chiodata
 Knaß Nagelwand  Spigolo parete chiodata
 Felzbeton mit Nagellinie [m] und   Spazio da rocce con lunghhezza [m]
 Nagelungung [°]  e inclinazione [°]
 Sitz Uchenanker mit Ankerarmen   Trinette a 4 trefoliti con numero trinita
 Ankre Ankerketten  Asse trave di ancoraggio
 (Projektion in Ebene Nagelwand)  Proiezioni in piano parete chiodata
 Verformungsmesspunkt  Vertice di rilievo deformazioni



Koordinatensystem / Sistema di coordinate: BBT_TM-WGS84
Höhenreferenz / Sistema altimetrico: IGLD

[illegible]

<div>Von der Europäischen Union kofinanziert Trans Europäisches Verkehrsnetz (TEN-V)</div>	<div></div>	<div>Confinanziato dall'Unione europea Rete transeuropea di trasporto (TEN-T)</div>																																																												
<div><div><div>AUSBAU EISENBAHNACHSE MÜNCHEN - VERONA</div><div>BRENNER BASISTUNNEL</div><div>AUSSCHREIBUNGSPLANUNG</div><div>ERKUNDUNGSLOS E52 PADASTERTAL</div></div><div><div>POTENZIAMENTO ASSE FERROVIARIO MONACO - VERONA</div><div>GALLERIA DI BASE DEL BRENNERO</div><div>PROGETTAZIONE D'APPALTO</div><div>LOTTO DI PROSPEZIONE E52 PADASTERTAL</div></div></div>																																																														
<div>Projekteinheit</div> <div>Portal Schutterstollen Padastertal</div> <div>Dokumentenart</div> <div>Baugrubensicherungsplan</div> <div>Dokumententitel:</div> <div>Baugrubensicherung</div>	<div>Unità di progetto</div> <div>Portale cunicolo di smarino Padastertal</div> <div>Tipo documento</div> <div>Sostegno scavo</div> <div>Contenuto documento</div> <div>Protezione scavo</div>																																																													
<div><div><div><div>PGW2</div><div>PLANUNGSGEMEINSCHAFT WOLF 2</div><div>IC - BWB - hbpm - LR - GWU</div><div>10110 Constanzer-Zollbrücker-Gürtel Schubbrunnentrase 227 - 1120 Wien</div></div><div><div><div><div><div></div><div>Galleria di base del Brennero Brenner Basistunnel BBT SE</div></div></div><table><tr><td>Bauelemente</td><td>Von / da</td><td>Zählung</td><td>Zählung</td><td>Rechnung</td><td>Rechnung</td><td>Dokumententitel</td><td>Vertrag</td><td>Fertig. Nummer</td><td>Fertig. Nummer</td><td>Rechnung</td><td>Rechnung</td></tr><tr><td>STAKT STWOS</td><td>Von / da</td><td>10770</td><td>10770</td><td>10770</td><td>10770</td><td>STAKT STWOS</td><td>10770</td><td>10770</td><td>10770</td><td>10770</td><td>10770</td></tr><tr><td>01</td><td>E52</td><td>PV</td><td>-</td><td>003</td><td>KBG</td><td>D0583</td><td>-</td><td>02246</td><td>-</td><td>50</td><td></td></tr></table></div></div><table><tr><th colspan="2">DATUM / DATA</th><th>NAME / NOME</th></tr><tr><td>Bearbeitet / elaborato 14.09.2012</td><td colspan="2">M. Weibzer</td></tr><tr><td>Gezeichnet / firmato 14.09.2012</td><td colspan="2">T. Steiner</td></tr><tr><td>Geprüft / verificato 14.09.2012</td><td colspan="2">R. Palla</td></tr></table><table><tr><th colspan="2">Datum / data</th><th>Name / nome</th></tr><tr><td>10.10.2012</td><td colspan="2">R. Palla</td></tr><tr><td>Datum / data</td><td colspan="2">Name / nome</td></tr><tr><td>25.10.2012</td><td colspan="2">W. Eckbauer</td></tr></table></div></div>			Bauelemente	Von / da	Zählung	Zählung	Rechnung	Rechnung	Dokumententitel	Vertrag	Fertig. Nummer	Fertig. Nummer	Rechnung	Rechnung	STAKT STWOS	Von / da	10770	10770	10770	10770	STAKT STWOS	10770	10770	10770	10770	10770	01	E52	PV	-	003	KBG	D0583	-	02246	-	50		DATUM / DATA		NAME / NOME	Bearbeitet / elaborato 14.09.2012	M. Weibzer		Gezeichnet / firmato 14.09.2012	T. Steiner		Geprüft / verificato 14.09.2012	R. Palla		Datum / data		Name / nome	10.10.2012	R. Palla		Datum / data	Name / nome		25.10.2012	W. Eckbauer	
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STAKT STWOS	Von / da	10770	10770	10770	10770	STAKT STWOS	10770	10770	10770	10770	10770																																																			
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