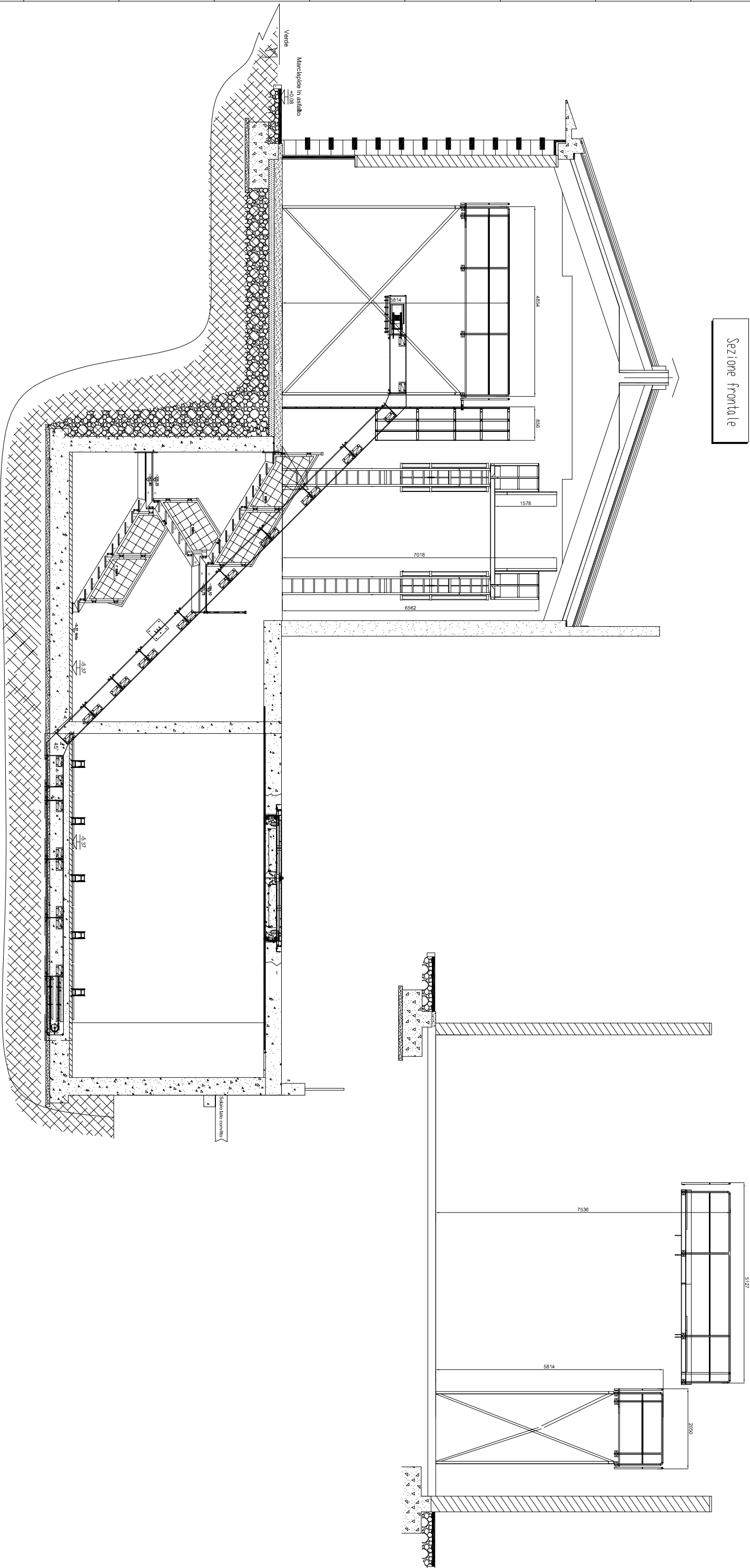


## Sezione frontale

## Sezione laterale



La Mowma si riserva di apportare cambiamenti tecnici e sviluppi tecnologici.  
Quote in mm.  
Peso FSR3300:






















Peso FSR3300:

Bees have a sense of direction. In 1974, Karl von Frisch, a Nobel Prize-winning biologist, discovered that bees can communicate the direction and distance of food sources to other bees using a series of dances. The bees dance in a figure-eight pattern, and the number of loops in the pattern indicates the distance to the food source. The direction of the dance indicates the direction of the food source. This discovery was a major breakthrough in the study of animal communication.

Peso trasporto griglia: ca. 13.400kg

Peso in esercizio ca. 72.440kg

DISEGNO DI PROGETTAZIONE PROVVISORIO  
Questo disegno non può essere utilizzato  
per i lavori di costruzione edili poiché è  
soggetto a miglioramenti tecnici.

Author	Reinhold	Dotan	Name	Zul. Abw.	1:100	maß Norm.	Werkstoff	Charakterist.
Stanzwerk	DN ISO 16706							
Copyright reserved								
part. 1	2	3				Zeich.-Nr. ClG 56759580B4		
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3						
part. 1	2	3	