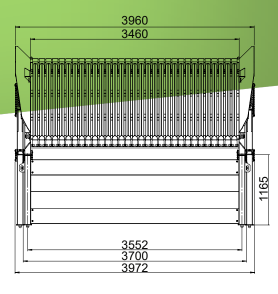
GRIZZLY SCREEN

MEDI



The ASCO® GS MEDI is a robust and efficient solution for the separation and classification of coarse material in various industries such as mining, construction and recycling. By utilising strong, parallel bars arranged at regular intervals, the grizzly screen allows larger particles and rock fragments to be separated out while finer material falls through. This ensures effective material processing and prevents unnecessary wear on downstream machines.





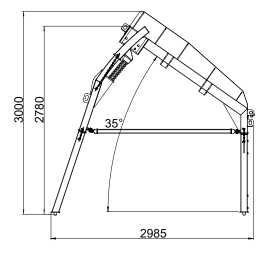
△ TECHNICAL DATA

System performance: 85t/h with springs, 75t/h without springs

△ Maximum bucket width: 3,7 m

△ Screen area: 6,8 m²
△ Weight: 1500 kg
△ Width: 3,97 m
△ Length: 2,98 m
△ Height: 3 m

△ Loading height: 2,78 m



△ OPTIONEN The support feet with springs



