## **Elevator calculations**

Elevator calculations					
Belt speed in m/sec (v)					
v =	Diameter pulley (m)	x 3,14 x	Rotations per minute		
		60			
v = belt speed	l in m per sec				

Elevator calculations					
Capacity in m <sup>3</sup> per hour (Q)					
		$Q = a \times V \times v \times 3600 \text{ sec.}$			
Capacity in kg per hour (Q)					
		$Q = a \times V \times v \times sw \times 3600 sec.$			
Q	=	capacity			
а	=	buckets per meter			
V	=	bucket volume in liters			
SW	=	specific weight of the material (see table)			
v	=	belt speed in m per sec (see above equation)			

Elev	vator calcula	tions	(A)	
Pow	ver in Kw (P)			
			$P = \frac{Q \times H \times 9,81}{3600 \text{ sec.}}$	
Ρ	=	power in Kw		
Q	=	capacity in 1000	kg per hour	
Н	=	conveying heigh	t in meters	A freedom in the second
g	=	gravity 9.81 m/se	ec <sup>2</sup>	

All information is subject to printing and typing errors and act as a guideline. Therefore no rights can be derived from this.



