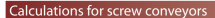


# Calculations for Screw conveyors



### belt speed in m per sec

v =	Screw diameter (in meters)	x 3,14 x	Rotations per minute	
speed in m per sec				



## Calculations for screw conveyors

#### Capacity in kg per hour (Q)

	Q = -	3,14 x D <sup>2</sup> x s x n x sg x i x 60
Q	=	capacity in kg per hour
D	=	screw diameter in dm
S	=	pitch in dm
n	=	rotations per minute

i = degree of trough filling (eg. 10%: i=0,1)

specific weight of the material (see table)

#### Calculations for screw conveyors

#### Power in Kw (P)

sg

		-	407	4	
Р	=	power in Kw			
Q	=	capacity in 1000 kg per hour			
L	=	conveyor screw length (m)			
K	=	friction coefficient			

QxLxK



# Specific weights



The following specific weights (sw) are frequently used for calculations in conjunction with elevators, screw conveyors, and chain conveyors.

Specific weight (in g/cm <sup>3</sup> )	)				
product	SW	product	SW	product	SW
aloin	1,700	<b>e</b> arth	1,600	<b>p</b> eat	0,410
aluminum	2,800	egg powder	0,250	peat mulch	0,230
amaril	4,000			pit coal	0,860
anthracite	1,700	<b>f</b> ish meal	0,900	potatoes, in bulk	0,800
asbestos	2,800	flax seed	0,720	pulp	1,100
ash	0,900	flower, loose	0,500		
		fly ash	1,000	<b>r</b> esin	1,070
<b>b</b> aking powder	0,900			rye, in bulk	0,780
barley, in bulk	0,690	<b>g</b> aged mortar	1,900		
basalt	3,000	grain	0,750	<b>s</b> alt	1,100
bauxite	2,550	granite	2,800	sand	1,600
bitumen	1,500	graphite	2,300	sandstone	2,500
blast furnace slag	2,800			sawdust	0,600
boiler slag	1,000	<b>h</b> ard rock	2,700	shale	2,800
brick	1,500	hay	0,120	shingle	1,650
broken stone	1,700	hemp fibers	1,500	soda, heavy	0,900
bronze	8,800	hops	0,560	straw	0,045
brown coal	0,780			sugar	1,600
buckwheat, in bulk	0,810	<b>k</b> itchen salt	2,160		
				talc	2,700
<b>c</b> ement	1,600	lime, caustic	1,300	turnips, in bulk	0,650
cement root	2,100	lime mortars	1,700		
chalk	2,600	lime stone	2,800	<b>w</b> heat, in bulk	0,800
charcoal	0,400	lime, slaked	1,400	wool	1,320
clay	1,600	linseed, broken	0,500		
clinkers	2,000	loam	1,600		
coffee, green	0,510				
cokes	0,600	<b>m</b> arble	2,700		
concrete	2,400				
cork	0,350	oats, in bulk	0,500		
corn	0,750	ore, crude	2,200		
cottonseeds	0,400	ore, fine	2,800		
<b>d</b> omestic waste	0,700				

The above-mentioned specific weights are measured in dry condition.