



Our machines are designed for outdoor use. We only use galvanised steel plate, and join the parts by means of clamp riveting and screwing in order to keep the surface layer intact. Edges are bent down, joints and seams overlap and many parts are embossed in order to prevent water penetration. The most exposed joints are also sealed with rubber strips or silicone. The products in the I-LINE are designed for plants with continuous operation all year round.

SEI 35/14

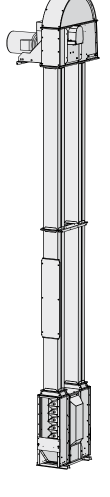
The SEI 35/14 belt & bucket elevator is adapted in terms of capacity to lift material from a Skandia trench intake/bottom conveyor to a Skandia top conveyor. It can be fed on the upward or downward side with the same capacity.

STANDARD EQUIPMENT:

- > Direct-mounted gearbox motor with support frame
- > Back stop & elevator switch
- > Extra wear plates in elevator hood and outlet nose
- > Detachable elevator hood
- > Self-cleaning slatted pulley in head & boot
- > Belt alignment adjusting device in head & boot
- > Belt tensioning device in boot
- > Service door in leg & clean out hatch on both sides in the boot
- > Sealing plate for an inlet opening
- > Antistatic bucket belt and steel buckets

ACCESSORIES:

- > Weather cover for gearbox motor
- > Inductive belt alignment switch
- > Explosion relief panels
- > Connections, inlet hoppers & valves for different needs
- > Inlet slide (in several drive variants)
- > Seed boot with high feet and bottom clean-out hatch with safety switch.
- > Leg with two service doors, one with sight glass
- > Elevator hood with aspiration connection.
- > Service platform in two different variants, ladder safety hoops & rest platform
- > Oil, grease and temperature-resistant bucket belt





Back stop on slatted pulley in the elevator head.



Antistatic bucket belt with steel buckets.

GALVANISED
ENERGY EFFICIENT
SERVICE FRIENDLY
COMPACT
RELIABLE
EASILY MOUNTED

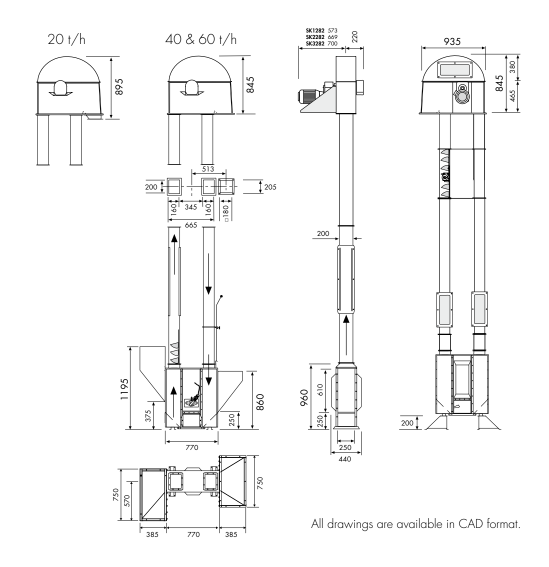






Connection hopper between conveyor and elevator.

SEI 35/14 DIMENSIONAL DRAWING



SEI BELT & BUCKET ELEVAT	·OR	35/14 20 t/h 40 t/h		
Capacity for 750 kg/m³	t/h	20 40	60	30
Capacity	m ³ /h	27 53	80	
Speed/Belt speed (Nom.)	rpm	164 rpm/3.1		//
Slatted pulley diameter	mm	360		
Bucket model/width	Starco	140		4.5
Max buckets/m belt	pcs	11		
Buckets/m belt	pcs	2.8 5.6	8.4	# F
Bucket volume, net/gross	litre	0.65/0.85	5	
Material thickness buckets	mm	1.5	1	
Belt width	mm	160		
Belt type/standard		EP 500/3 (Antistatic)		
Leg, width/depth	mm	200/160		
Plate thickness, head/boot	mm	2.0		
Plate thickness, legs	mm	1.25		
Plate thickness alternative, legs	mm	2.0		299
ATEX class (standard equipment)		II 3D/0D		