

options;Comprehensive sensor array for monitoring;

GI FY

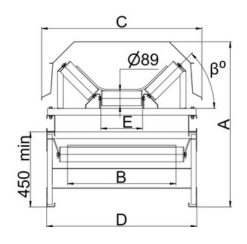
• Suitable for ATEX zone European regulation 2014/34UE.

TECHNOLOGY

AUTHORIZED

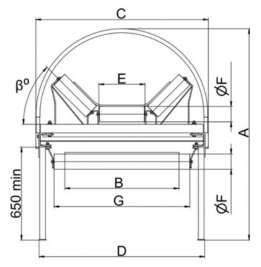
The continuous belt conveyor smoothly transports bulk cargo with safety handling and minimal damage. It operates horizontally, at an inclined position ranging from -10° to +30°, or in a horizontal-inclined combination.

Conveyors with low productivity										
Capacity, t/h	A,mm	B,mm C,mm		D,mm	E,mm	β°	m*, kg/m			
50	950	400	760	750	160	30	60			
100	950	500	880	800	200	30	75			
150	980	600	920	860	240	35	85			
200	990	650	960	900	250	45	105			



start-up

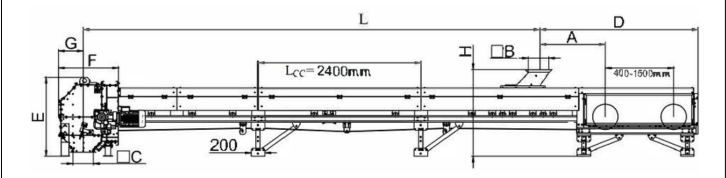
High-performance conveyors										
Capacity, t/h	A,mm	B,mm	C,mm	D,mm	E,mm	β°	m*, kg/m			
300	1480	800	1210	1150	315	45	145			
500	1600	1000	1410	1350	380	45	175			
1000	1775	1200	1660	1600	465	45	240			
1500	1825	1400	1860	1800	530	45	290			



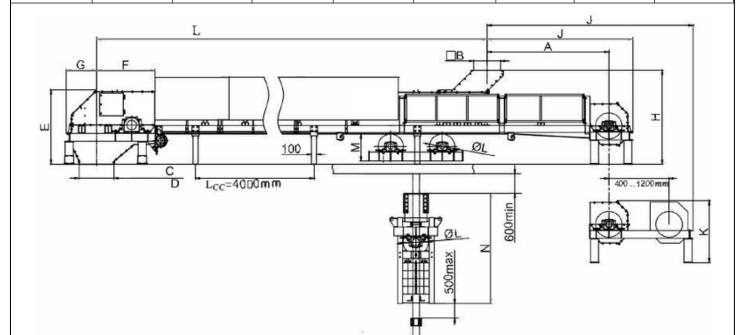
Equipment supply/provision									
Equipment category	Lite	Standard	Professional						
Drive	NRW	NORD	SEW Eurodrive						
Bearings	СХ	SNR	SKF						
Rollers	SKIF	SKIF	SKIF/Sandvik						
Belt EP400(500)/3	Artego	Artego	SAVA / SIG						
Properties of the belt	General purpose	Oil-resistant, antistatic	Oil-resistant, antistatic, frost- resistant						



The conveyor efficiently guides material into a bulk chute and is designed for reliable performance. It comprises a drive unit, tensioning unit, and conveyor sections with supporting rollers.



			Specifications o	f conveyors with	low productivity			
Model	A,mm	B,mm	C,mm	D,mm	E,mm	F,mm	G,mm	H,mm
50	800	250	250	1350/2 450*	1160	885	365	1270
100	1000	300	300	1550/2 650*	1160	885	365	1270
150	1200	400	400	1750/2 850*	1190	985	415	1300
200	1300	400	400	1950/3 050*	1200	1000	415	1350



	Specifications of high-performance conveyors												
Model	A,mm	B,mm	C,mm	D,mm	E,mm	F,mm	G,mm	H,mm	J,mm	K,mm	L,mm	M,mm	N,mm
300	2150	450	600	600	1110	700	445	1320	2600/ 3800*	920	425	500	1800
500	2200	500	600	600	1350	1150	650	1650	2700/ 4100*	1100	500	550	2000
1000	2400	600	700	800	1520	1160	700	1920	2900/ 4100*	1265	500	620	2200
1500	2550	700	700	800	1700	1220	700	2000	3100/ 4300*	1300	630	715	2500