





# ON A GREEN MISSION

soil

construction waste

green waste

wood chips

sand & gravel

recycling

stones















#### **OPTIONS**

Special lacquering

Ripped belt

for feeder or

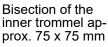
PreCleaner



for the feeder

Abrasion plates

Hydraulic support feet (requires remote control)



Roof for

trommel

and clea-

ning brush

Additional connector for

hydraulic connection

double

Illustration may contain extra charge options. All details are subject to technical modifications and future developments. Further distribution and any kind of publication is permitted only with written approval of the Zemmler Siebanlagen GmbH.

Flood lamps



### **TECHNICAL DESCRIPTION 1**

	Base frame:			Conveyor belt fine fraction:				
	longitudinal beam: double T-profile steel,		_	belt width:	650 mm			
		height approx. 300 mm		duan a <b>ff</b> aida.	hydraulic foldable			
	chassis:	2 x 9 t Leaf spring axles Gigant underrun and side protection		drop off side:	left approx. 3,410 mm			
	tires:	4 x 385 / 55 R 22,5	S	drop on neight.	approx. 5,4 to min			
	brake:	two circuit compressed air breaks		Belt beneath double drum, fine fraction				
		with ABS		belt width:	1,100 mm			
	Remodeling on 25 km/h- axle possible							
_	Frankrig			Conveyor belt middle fraction:				
	Feeder:	E E m <sup>3</sup>		belt width:	650 mm			
	cubage: loading height:	5.5 m <sup>3</sup>		drop off side:	hydraulic foldable right			
	loading length:				approx. 2,300 mm (standard)			
	localing longin	0,000 1111		arop on noight.	approx. 3,385 mm (extended conveyor			
	Feeding belt:				belt)			
	belt width:	1.000 mm						
	belt length:	3.600 mm			coarse fraction:			
	belt type:	plain		belt width:	800 mm			
	speed: profile belt:	adjustable optional		drop off side:	hyrdraulic foldable rear			
	profile beit.	optional			approx. 2,140 mm (standard)			
	Double trommel:			arop on noight.	approx. 3,010 mm (extended conveyor			
	surface:				belt)			
	inner:	24.5 m <sup>2</sup>	_					
	outer:	22.1 m <sup>2</sup>		<b>Screen material:</b> sand, saw dust, wood chips, compost, soil, coal and cinder, construction waste and recycling materials,				
		1,500 mm (inner)						
	drum length:	2,000 mm (outer) 5,200 mm		stones and grav				
	•	direct over chain and chain wheel		Stories and grav				
	Mesh sizes:			3 fractions:				
	inner:	80 x 170 mm (standard)		fine fraction:	2 - 80 mm, on demand			
	outer:	exchangeable wire screens,			2 - 80 mm up to 170 mm			
	aaraan ahanga f	2 – 80 mm		coarse fraction:	ex 170 mm (standard)			
	screen change function by means of remote control			Remodeling to	2 product trommel possible:			
	Cleaning brush:			-	trommel, omission of belt of coarse			
	diameter:	500 mm, with own drive		product				
					trommel, omission of middle product,			
					nded conveyor of coarse product 4.500 x			
				1.000mm	emission of middle and dust indexed 0			
					omission of middle product, widened & yor of coarse product 4.500 x 1.000 mm)			
				CALENGED COILVE				



#### **TECHNICAL DESCRIPTION 2**

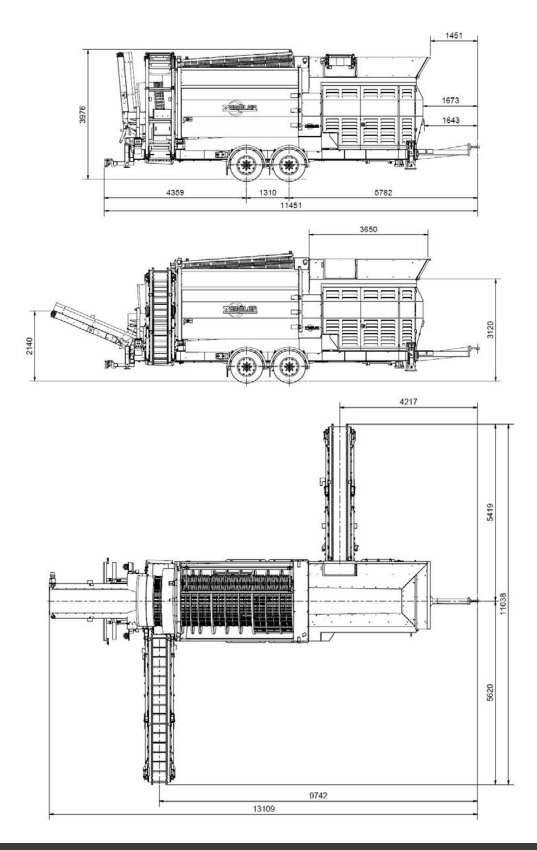
Chassis options:	On wheels (standard)		Weight:		k. 16,000 kg ard equipped i	machine)
	Track drive (requires remote control Maxi)		<b>Pulling device:</b> drawbar eye Ø 50 mm, according to ISO 1102			
			Dimensions:			
	On skids		<i>Transportation</i> Standa length: 11,451 height: 3,976 i width: 2,550 i	ard mm mm	ext. conveyc 11,609mm 3,994mm 2,550mm	or belt
Drive concept:						
2.400 emission std.: EU sta Final	CATERPILLAR C3.6 74,5 kW 2.400 U/m. EU stage V / EPA / CARB Tier 4 Final oilpumps & oilmotors 200 I / 20 I AdBlue		Service: Standa length: 13,109 width: 11,038 height: 3,976 i	) mm 3 mm	ext. conveyc 14,563mm 11,038mm 3,976mm	or belt
			Capacity:	20 – 120 m³/hour, depending on condition of material,		
emission std.: EC-NF drive: Currer	RMM Stage III B ht synchron generator tric motors		Oslava / Osat		size and feeding	ng
tank capacity: 200 I	200 I		Colour / Coats: polyurethane one-coat topcoat			
country specific curren	external power supply possible (depending on country specific current / in combination with diesel- electric or electric drive)			ver and s ning drui rame:	d side covers: RAL 6001 green um: RAL 7022 umbra grey hot galvanized	
electric						

connected load:

approx. 50 kVA

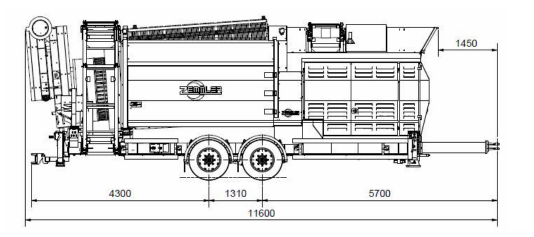


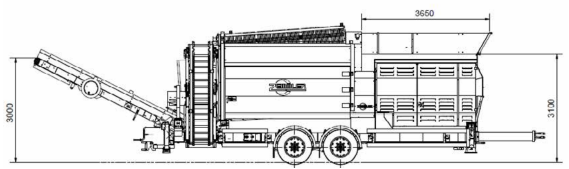
### DIMENSIONS EXTENDED CONVEYOR BELTS

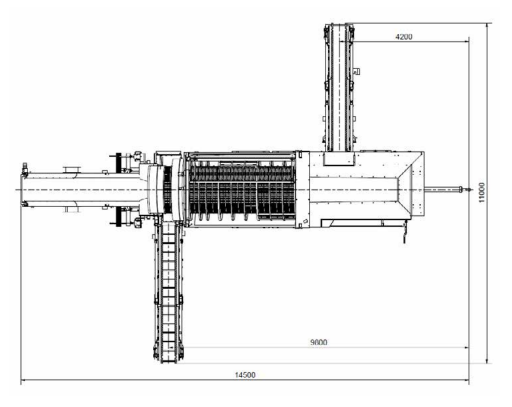




### DIMENSIONS EXTENDED CONVEYOR BELTS









#### DIMENSIONS EXTENDED CONVEYOR BELTS

