



IT'S ALL IN THE MIX.

Leading asphalt mixing plant technology.

BENNINGHOVEN PRODUCT RANGE

06 ECOAsphalt mixing

18 TBA

Asphalt mixing plant
"The specialist"

"The sustainable one"

• 26 RPP
Recycling plant

56 RETROFIT SOLUTIONS

State of the Art! BENNINGHOVEN has been following this approach for over a century. Through consistent development, growing from a trade workshop to a globally active company, BENNINGHOVEN is a pacesetter in the field of asphalt mixing plants today. The opening of the world's most modern factory for asphalt mixing plants in summer 2018 was another milestone in our successful history. This allows us to offer our customers the best possible solutions when it comes to producing the highest quality asphalt in an economic way.

BENNINGHOVEN is part of the expanding, worldwide active WIRTGEN GROUP which has been part of John Deere since late 2017.

W BENNINGHOVEN

PLANT TYPE ECO

Transportable asphalt mixing plants

- OVERVIEW ECO
- ECO 1250 PLUS
- ECO 2000
- ECO 2000 PLUS
- **ECO 3000**
- ECO 3000 PLUS
- ECO 4000

The ECO transportable asphalt mixing plant with capacities from 100 to 320 t/h impressively demonstrates BENNINGHOVEN technologies and the high manufacturing standards. The modular structure makes it possible to integrate a number of high-tech components which can be retrofitted quickly and easily using the "Plug & Work" principle. This enables plant owners to increase both the economic efficiency and the investment security of the plant.

The plant is characterised by a high level of mobility and therefore optimum flexibility. It is suitable for stationary operation but can also handle fast site changes without any loss of quality, delivering a crucial benefit for large temporary construction sites.

Plug & Work

Fast assembly and installation

High-tech plant powerWide range of mixing capacities 100 - 320 t/h

Recycling⁺
Feed rate of up to 70 %

Transportation

Transport-optimised container dimensions

User benefit

Ergonomics, health & safety and maintenance solution

ECO

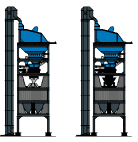
TECHNICAL DATA				
Elevator	90 - 300 t/h		Mixing capacity	100 - 320 t/h
Screen (4-deck)	90/200 t/h		Clearance height	4,000 mm
Screen (5-deck)	90/220/270 t/h		Installation	Concrete or mobile steel foundations
Hot bin section	17 t		Installation	
Hot bins	5/6	į		
Mixer	2 - 4 t			



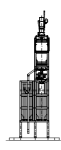
ECO 1250 PLUS/2000/3000/4000			
Mixed material storage silo capacity 0 t			
Overflow channel			
Plant height	max. 18,500 mm		



ECO 1250 PLUS/2000/3000/4000			
Mixed material storage silo capacity 53 t			
Mixing tower	53 t		
Overflow channel	max. 23,000 mm		
Plant height			

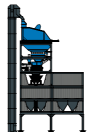


ECO 2000/3000/4000			
Mixed material storage silo capacity	60 t		
Mixing tower	2 x 26 t		
Direct loading	8 t		
Transfer in the plant	Skip or Diverter chute		
Overflow channel			
Plant height	max. 26,200 mm		



ECO 2000/3000/4000			
Mixed material storage silo capacity	100 t		
Mixing tower	2 x 25 t		
Secondary tower 1	1 x 50 t/2 x 25 t		
Overflow channel			
Plant height	max. 26,200 mm		

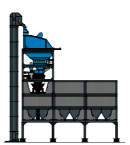




ECO 2000/3000/4000			
Mixed material storage silo capacity	120 t		
Mixing tower	2 x 26 t		
Secondary tower 1	2 x 30 t		
Direct loading	8 t		
Overflow channel			
Plant height	max. 26,200 mm		



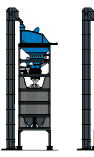
ECO 2000/3000/4000			
Mixed material storage silo capacity	150 t		
Mixing tower	2 x 25 t		
Secondary tower 1	1 x 50 t/2 x 25 t		
Secondary tower 2	1 x 50 t/2 x 25 t		
Overflow channel			
Plant height	max. 26,200 mm		



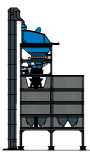
ECO 2000/3000/4000		
Mixed material storage silo capacity	180 t	
Mixing tower	2 x 26 t	
Secondary tower 1	2 x 30 t	
Secondary tower 2	2 x 30 t	
Direct loading	8 t	
Overflow channel		
Plant height	max. 26,200 mm	



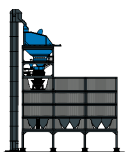
ECO 2000/3000/4000			
Mixed material storage silo capacity	200 t		
Mixing tower	2 x 25 t		
Secondary tower 1	1 x 50 t/2 x 25 t		
Secondary tower 2	1 x 50 t/2 x 25 t		
Secondary tower 3	1 x 50 t/2 x 25 t		
Overflow channel			
Plant height	max. 26,200 mm		







ECO 2000/3000/4000			
Mixed material storage silo capacity	217 t		
Mixing tower	2 x 48 t		
Secondary tower 1	2 x 54 t		
Direct loading	13 t		
Overflow channel			
Plant height	max. 28,800 mm		



ECO 2000/3000/4000			
Mixed material storage silo capacity	325 t		
Mixing tower	2 x 48 t		
Secondary tower 1	2 x 54 t		
Secondary tower 2	2 x 54 t		
Direct loading	13 t		
Overflow silo	3 m ³		
Plant height	max. 28,800 mm		



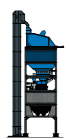
ECO



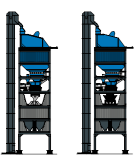
TECHNICAL DATA				
Elevator	90 - 300 t/h	-	Mixer	2 - 4 t
Screen (4-deck)	90/200 t/h		Mixing capacity	100 - 320 t/h
Screen (5-deck)	90/220/270 t/h		Clearance height	4,000 mm
Screen (6-deck)	220 t/h		Installation	Concrete or mobile steel
Hot bin section	55 t		Installation	foundations
Hot bins	5/6			



ECO 1250 PLUS/2000/3000/4000	
Mixed material storage silo capacity	0 t
Overflow channel	
Plant height	max. 21,100 mm



ECO 1250 PLUS/2000/3000/4000	
Mixed material storage silo capacity	53 t
Mixing tower	53 t
Overflow channel	
Plant height	max. 25,600 mm

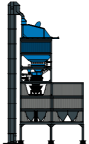


ECO 2000/3000/4000	
Mixed material storage silo capacity	60 t
Mixing tower	2 x 26 t
Direct loading	8 t
Transfer in the plant	Skip or Diverter chute
Overflow channel	
Plant height	max. 28,800 mm

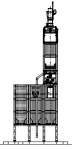


ECO 2000/3000/4000	
Mixed material storage silo capacity	100 t
Mixing tower	2 x 25 t
Secondary tower 1	1 x 50 t/2 x 25 t
Overflow channel	
Plant height	max. 28,800 mm

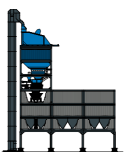




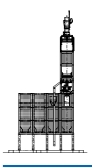
ECO 2000/3000/4000	
Mixed material storage silo capacity	120 t
Mixing tower	2 x 26 t
Secondary tower 1	2 x 30 t
Direct loading	8 t
Overflow channel	
Plant height	max. 28,800 mm



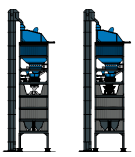
ECO 2000/3000/4000	
Mixed material storage silo capacity	150 t
Mixing tower	2 x 25 t
Secondary tower 1	1 x 50 t/2 x 25 t
Secondary tower 2	1 x 50 t/2 x 25 t
Overflow channel	
Plant height	max. 28,800 mm



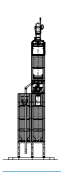
ECO 2000/3000/4000	
Mixed material storage silo capacity	180 t
Mixing tower	2 x 26 t
Secondary tower 1	2 x 30 t
Secondary tower 2	2 x 30 t
Direct loading	8 t
Overflow channel	
Plant height	max. 28,800 mm



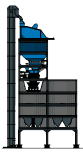
ECO 2000/3000/4000	
Mixed material storage silo capacity	200 t
Mixing tower	2 x 25 t
Secondary tower 1	1 x 50 t/2 x 25 t
Secondary tower 2	1 x 50 t/2 x 25 t
Secondary tower 3	1 x 50 t/2 x 25 t
Overflow channel	
Plant height	max. 28,800 mm



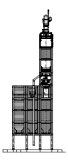
ECO 2000/3000/4000	
Mixed material storage silo capacity	109 t
Mixing tower	2 x 48 t
Direct loading	13 t
Transfer in the plant	Skip or Diverter chute
Overflow channel	
Plant height	max. 31,400 mm



ECO 2000/3000/4000	
Mixed material storage silo capacity	200 t
Mixing tower	2 x 50 t
Secondary tower 1	1 x 100 t/2 x 50 t
Overflow channel	
Plant height	max. 31,400 mm



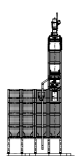
ECO 2000/3000/4000	
Mixed material storage silo capacity	217 t
Mixing tower	2 x 48 t
Secondary tower 1	2 x 54 t
Direct loading	13 t
Overflow channel	
Plant height	max. 31,400 mm



ECO 2000/3000/4000	
Mixed material storage silo capacity	300 t
Mixing tower	2 x 50 t
Secondary tower 1	1 x 100 t/2 x 50 t
Secondary tower 2	1 x 100 t/2 x 50 t
Overflow channel	
Plant height	max. 31,400 mm



ECO 2000/3000/4000		
Mixed material storage silo capacity	325 t	
Mixing tower	2 x 48 t	
Secondary tower 1	2 x 54 t	
Secondary tower 2	2 x 54 t	
Direct loading	13 t	
Overflow silo	3 m ³	
Plant height	max. 31,400 mm	



ECO 2000/3000/4000		
Mixed material storage silo capacity	400 t	
Mixing tower	2 x 50 t	
Secondary tower 1	1 x 100 t/2 x 50 t	
Secondary tower 2	1 x 100 t/2 x 50 t	
Secondary tower 3	1 x 100 t/2 x 50 t	
Overflow channel		
Plant height	max. 31.400 mm	

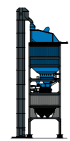


ECO

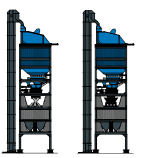
TECHNICAL DATA				
Elevator	90 - 300 t/h		Mixing capacity	100 - 320 t/h
Screen (5-deck)	90/220/270 t/h		Clearance height	4,000 mm
Screen (6-deck)	220 t/h		Installation	Concrete or mobile steel foundations
Hot bin section	87 t			
Hot bins	5/6			
Mixer	2 - 4 t			



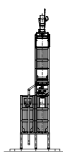
ECO 1250 PLUS/2000/3000/4000		
Mixed material storage silo capacity	0 t	
Overflow channel		
Plant height	max. 22,900 mm	



ECO 1250 PLUS/2000/3000/4000			
Mixed material storage silo capacity	53 t		
Mixing tower	53 t		
Overflow channel			
Plant height	max. 27,400 mm		

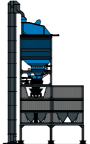


ECO 2000/3000/4000			
Mixed material storage silo capacity	60 t		
Mixing tower	2 x 26 t		
Direct loading	8 t		
Transfer in the plant	Skip or Diverter chute		
Overflow channel			
Plant height	max. 30,600 mm		

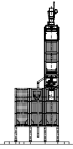


ECO 2000/3000/4000		
Mixed material storage silo capacity	100 t	
Mixing tower	2 x 25 t	
Secondary tower 1	1 x 50 t/2 x 25 t	
Overflow channel		
Plant height	max. 30,600 mm	

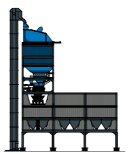




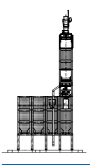
ECO 2000/3000/4000		
Mixed material storage silo capacity	120 t	
Mixing tower	2 x 26 t	
Secondary tower 1	2 x 30 t	
Direct loading	8 t	
Overflow channel		
Plant height	max. 30,600 mm	



ECO 2000/3000/4000			
Mixed material storage silo capacity	150 t		
Mixing tower	2 x 25 t		
Secondary tower 1	1 x 50 t/2 x 25 t		
Secondary tower 2	1 x 50 t/2 x 25 t		
Overflow channel			
Plant height	max. 30,600 mm		



ECO 2000/3000/4000		
Mixed material storage silo capacity	180 t	
Mixing tower	2 x 26 t	
Secondary tower 1	2 x 30 t	
Secondary tower 2	2 x 30 t	
Direct loading	8 t	
Overflow channel		
Plant height	max. 30,600 mm	



ECO 2000/3000/4000		
Mixed material storage silo capacity	200 t	
Mixing tower	2 x 25 t	
Secondary tower 1	1 x 50 t/2 x 25 t	
Secondary tower 2	1 x 50 t/2 x 25 t	
Secondary tower 3	1 x 50 t/2 x 25 t	
Overflow channel		
Plant height	max. 30,600 mm	



OVERVIEW TBA

• TBA 2000 PLUS

• TBA 3000

TBA 3000 PLUS

• TBA 4000

TBA plants are impressive specialists. This is where maximum flexibility meets strong system performance. The TBA transportable asphalt mixing plant covers the performance range from 160 to 320 t/h and is suitable for semi-mobile and stationary use.

The large storage capacities of the hot bin section and mixed material loading silo offer real added value. Intermediate storage of the dried, heated and sorted virgin mineral is available in capacities of 60 t, 80 t and 130 t in 5, 6 or 7 bins. There is also an option of combining or separating sand and bypass.

An integrated mixed material loading silo in dimensions from 42 to 517 t ensures a sufficient buffer while also providing storage capacity for up to seven asphalt types (recipes). Thanks to the modular system, it can be expanded or retrofitted at any time.

High-tech plant powerWide range of mixing capacities 160 - 320 t/h

Plug & Work
Fast assembly and installation

Recycling⁺
Feed rate of up to 70 % (with Retrofit)

User benefit

Ergonomics, health & safety and maintenance solution

PRODUCT RANGE | TBA

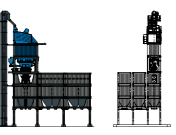
TBA



TECHNICAL DATA				
	TBA 2000 PLUS	TBA 3000	TBA 4000	
Elevator	160 t/h	220 t/h	300 t/h	
Screen	160 t/h	240 t/h	320 t/h	
Screening	5 - 6 decks	5 - 6 decks	6 decks	
Hot bin section	60 t	60 t	60 t	
Hot bins	5/6/7	5/6/7	5/6/7	
Mixer	3 t	3 t	4 t	
Mixing capacity	160 t/h	240 t/h	320 t/h	
Clearance height	4,200 mm	4,200 mm	4,200 mm	
Installation		Concrete or mobile steel foundations		



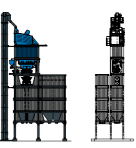
TBA 2000/3000/4000	
Mixed material storage silo capacity	194 t
Mixing tower	2 x 43 t
Secondary tower 1	2 x 50 t
Direct loading	8 t
Oversize aggregate / overflow	3 t
Plant height	max. 28,700 mm



TBA 2000/3000/4000	
Mixed material storage silo capacity	294 t
Mixing tower	2 x 43 t
Secondary tower 1	2 x 50 t
Secondary tower 2	2 x 50 t
Direct loading	8 t
Oversize aggregate / overflow	3 t
Plant height	max. 28,700 mm



TBA 2000 PLUS / 3000 / 4000 Mixed material storage silo capacity 165 t Mixing tower 2 x 76 t Direct loading 13 t Oversize aggregate / overflow 5 t Plant height max. 31,700 mm



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	341 t
Mixing tower	2 x 76 t
Secondary tower 1	2 x 88 t
Direct loading	13 t
Oversize aggregate / overflow	5 t



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	0 t
Plant height	max. 17,200 mm



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	94 t
Mixing tower	2 x 43 t
Direct loading	8 t
Oversize aggregate / overflow	3 t
Plant height	max. 28,700 mm



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	517 t
Mixing tower	2 x 76 t
Secondary tower 1	2 x 88 t
Secondary tower 2	2 x 88 t
Direct loading	13 t
Oversize aggregate / overflow	5 t
Plant height	max. 31,700 mm

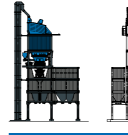


PRODUCT RANGE | TBA

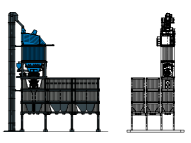
TBA ----



TECHNICAL DATA			
	TBA 2000 PLUS	TBA 3000	TBA 4000
Elevator	160 t/h	220 t/h	300 t/h
Screen	160 t/h	240 t/h	320 t/h
Screening	5 - 6 decks	5 - 6 decks	6 decks
Hot bin section	80 t	80 t	80 t
Hot bins	5/6/7	5/6/7	5/6/7
Mixer	3 t	3 t	4 t
Mixing capacity	160 t/h	240 t/h	320 t/h
Clearance height	4,200 mm	4,200 mm	4,200 mm
Installation		Concrete or mobile steel foundations	



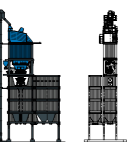
TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	194 t
Mixing tower	2 x 43 t
Secondary tower 1	2 x 50 t
Direct loading	8 t
Oversize aggregate / overflow	3 t
Plant height	max. 29,500 mm



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	294 t
Mixing tower	2 x 43 t
Secondary tower 1	2 x 50 t
Secondary tower 2	2 x 50 t
Direct loading	8 t
Oversize aggregate / overflow	3 t
Plant height	max. 29,500 mm



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	165 t
Mixing tower	2 x 76 t
Direct loading	13 t
Oversize aggregate / overflow	5 t
Plant height	max. 32,500 mm



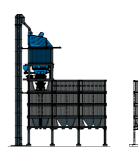
TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	341 t
Mixing tower	2 x 76 t
Secondary tower 1	2 x 88 t
Direct loading	13 t
Oversize aggregate / overflow	5 t
Plant height	max. 32,500 mm



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	0 t
Plant height	max. 21,300 mm



TBA 2000 PLUS/3000/4000		
Mixed material storage silo capacity	94 t	
Mixing tower	2 x 43 t	
Direct loading	8 t	
Oversize aggregate/overflow	3 t	
Plant height	max. 29,500 mm	



TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	517 t
Mixing tower	2 x 76 t
Secondary tower 1	2 x 88 t
Secondary tower 2	2 x 88 t
Direct loading	13 t
Oversize aggregate / overflow	5 t
Plant height	max. 32,500 mm



TBA

TECHNICAL DATA			
	TBA 2000 PLUS	TBA 3000	TBA 4000
Elevator	160 t/h	220 t/h	300 t/h
Screen	160 t/h	240 t/h	320 t/h
Screening	5 - 6 decks	5 - 6 decks	6 decks
Hot bin section	130 t	130 t	130 t
Hot bins	5/6/7	5/6/7	5/6/7
Mixer	3 t	3 t	4 t
Mixing capacity	160 t/h	240 t/h	320 t/h
Clearance height	4,200 mm	4,200 mm	4,200 mm
Installation	C	Concrete or mobile steel foundation	S





TBA 2000 PLUS/3000/4000		
Mixed material storage silo capacity	0 t	
Plant height	max. 23,500 mm	

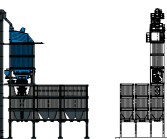


TBA 2000 PLUS/3000/4000		
Mixed material storage silo capacity	94 t	
Mixing tower	2 x 43 t	
Direct loading	8 t	
Oversize aggregate / overflow	3 t	
Plant height	max. 31,700 mm	





TBA 2000 PLUS/3000/4000	
Mixed material storage silo capacity	194 t
Mixing tower	2 x 43 t
Secondary tower 1	2 x 50 t
Direct loading	8 t
Oversize aggregate / overflow	3 t
Plant height	max. 31,700 mm



TBA 2000 PLUS/3000/4000		
Mixed material storage silo capacity	294 t	
Mixing tower	2 x 43 t	
Secondary tower 1	2 x 50 t	
Secondary tower 2	2 x 50 t	
Direct loading	8 t	
Oversize aggregate / overflow	3 t	
Plant height	max. 31,700 mm	



- OVERVIEW RPP
- RPP 3000 PLUS PD180
- RPP 3000 PLUS HG180
- RPP 4000 PD180/PD220
- RPP 4000 HG180/HG220
- RPP 4000 PLUS PD180/PD220
- RPP 4000 PLUS HG180/HG220

The RPP stationary plant type is the specialist for recycling in the BENNINGHOVEN product range. The powerful RPP plants feature unlimited equipment options and a vast production capacity with optimum asphaltic mixture quality. They are always planned as a location concept and individually tailored to the customer's economic requirements. RPP enables customers to secure the market and dominate it over many years.

RPP plants are equipped with "RECYCLING+" and impress with the maximum recycling addition rate of up to 100 %. With low emissions, the plant makes an effective contribution to energy efficiency, economic efficiency and active environmental protection.

Recycling⁺

Feed rate of up to 100 %

Eco-friendly Low environmental impact (emissions) **High-tech plant power** Wide range of mixing capacities 160 - 320 t/h **Plug & Work**

Location concept with flexible modular system

User benefit

Ergonomics, health & safety and maintenance solution

80 t
HOT BIN SECTION

TECHNICAL DATA	
Screen tower	
Elevator	220 - 300 t/h
Screen	240 - 320 t/h
Screening	5-deck, 6-deck
Mixer	4 t
Mixing capacity	240 - 320 t/h

Mixing/recycling tower	
RAP elevator	180 t/h
RAP drum	180 t/h
Hot gas generator	Type 2
RAP weigher	4 t
Clearance height	4,200 mm





RPP 3000 PLUS / RPP 4000		
Mixed material storage silo capacity	325 t	
Screen tower	2 x 80 t	
Mixing/recycling tower	2 x 75 t	
Direct loading	15 t	
Overflow/oversize aggregate silo	6 t	
Plant height	max. 39,500 mm	



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	485 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1	2 x 80 t
Plant height	max. 39,500 mm



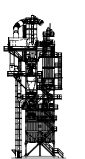


RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	645 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1/2	2 x 80 t per sec. tower
Plant height	max 39 500 mm

130 t
HOT BIN SECTION

TECHNICAL DATA			
Screen tower		-	Mixing/recy
Elevator	220 - 300 t/h		RAP elevator
Screen	240 - 320 t/h		RAP drum
Screening	5-deck, 6-deck		Hot gas gen
Mixer	4 t		RAP weigher
Mixing capacity	240 - 320 t/h	-	Clearance he

Missings/goossalingstossag	
Mixing/recycling tower	
RAP elevator	180 t/h
RAP drum	180 t/h
Hot gas generator	Type 2
RAP weigher	4 t
Clearance height	4,200 mm



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	325 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Plant height	max. 39,500 mm



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	485 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1	2 x 80 t
Plant height	max. 39,500 mm





RPP 3000 PLUS / RPP 4000		
Mixed material storage silo capacity	645 t	
Screen tower	2 x 80 t	
Mixing/recycling tower	2 x 75 t	
Direct loading	15 t	
Overflow/oversize aggregate silo	6 t	
Secondary tower 1/2	2 x 80 t per sec. tower	
Plant height	max. 39,500 mm	

150 t
HOT BIN SECTION

TECHNICAL DATA	
Screen tower	
Elevator	220 - 300 t/h
Screen	240 - 320 t/h
Screening	6 decks
Mixer	4 t
Mixing capacity	240 - 320 t/h

Mixing/recycling tower	
RAP elevator	180 t/h
RAP drum	180 t/h
Hot gas generator	Type 2
RAP weigher	4 t
Clearance height	4,200 mm



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	325 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Plant height	max. 40,000 mm



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	485 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1	2 x 80 t
Plant height	max. 40,000 mm





RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	645 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1/2	2 x 80 t per sec. tower
Plant height	max. 40,000 mm

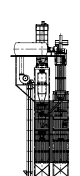
170 t

Recycling plant capacity 180/220 t/h

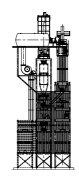
TECHNICAL DATA	
Screen tower	
Elevator	300 t/h
Screen	320 t/h
Screening	6 decks
Mixer	4 – 5 t
Mixing capacity	320 - 400 t/h

Mixing/recycling tower	
RAP elevator	180/220 t/h
RAP drum	180/220 t/h
Hot gas generator	Type 2/Type 3
RAP weigher	4 t
Clearance height	4,200 mm

Plant heights: 43,300 - 45,700 mm

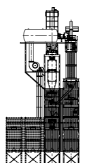


RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	355 t	440 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	

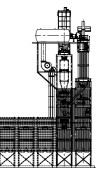


RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	535 t	660 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1	2 x 90 t	2 x 110 t	





RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	715 t	880 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower	



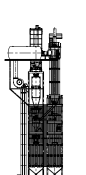
RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	895 t	1,100 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower	

195 t
HOT BIN SECTION

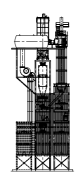
Recycling plant capacity 180/220 t/h

CHNICAL DATA		
een tower		Mixing/recycling tower
vator	300 t/h	RAP elevator
een	320 t/h	RAP drum
reening	6 decks	Hot gas generator
ker	4 - 5 t	RAP weigher
lixing capacity	320 - 400 t/h	Clearance height

Plant heights: 43,300 - 45,700 mm

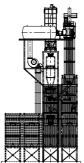


RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	355 t	440 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	

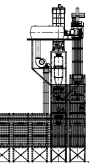


RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	535 t	660 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1	2 x 90 t	2 x 110 t	





RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	715 t	880 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower	



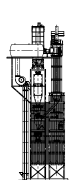
RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	895 t	1,100 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower	

270 t
HOT BIN SECTION

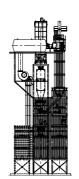
Recycling plant capacity 180/220 t/h

HNICAL DATA		
creen tower		Mixing/recycling tower
Elevator	300 t/h	RAP elevator
Screen	320 t/h	RAP drum
Screening	6 decks	Hot gas generator
Mixer	4 - 5 t	RAP weigher
Mixing capacity	320 - 400 t/h	Clearance height

Plant heights: 43,300 - 45,700 mm

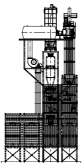


RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	355 t	440 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	



RPP 4000 / RPP 4000 PLUS			
Mixed material storage silo capacity	535 t	660 t	
Screen tower	2 x 90 t	2 x 110 t	
Mixing/recycling tower	2 x 80 t	2 x 100 t	
Direct loading	15 t	20 t	
Overflow/oversize aggregate silo	6 t	6 t	
Secondary tower 1	2 x 90 t	2 x 110 t	





RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	715 t	880 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower



RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	895 t	1,100 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower

38 | 39

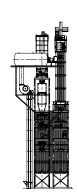
320 t
HOT BIN SECTION

Recycling plant capacity 180/220 t/h

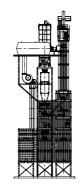
TECHNICAL DATA		
Screen tower		
Elevator	300 t/h	
Screen	320 t/h	
Screening	6 decks	
Mixer	4 – 5 t	
Mixing capacity	320 - 400 t/h	

Mixing/recycling tower	
RAP elevator	180/220 t/h
RAP drum	180/220 t/h
Hot gas generator	Type 2/Type 3
RAP weigher	4 t
Clearance height	4,200 mm

Plant heights: 47,800 - 48,500 mm

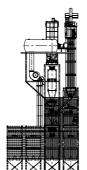


355 t	440 t
2 x 90 t	2 x 110 t
2 x 80 t	2 x 100 t
15 t	20 t
6 t	6 t
	2 x 90 t 2 x 80 t 15 t

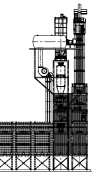


RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	535 t	660 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1	2 x 90 t	2 x 110 t





RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	715 t	880 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower



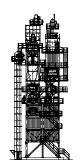
RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	895 t	1,100 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower



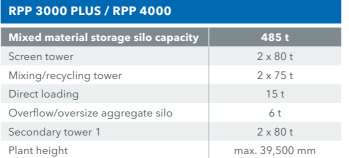
TECHNICAL DATA	
Screen tower	
Elevator	220 - 300 t/h
Screen	240 - 320 t/h
Screening	6 decks
Mixer	4 t
Mixing capacity	240 - 320 t/h

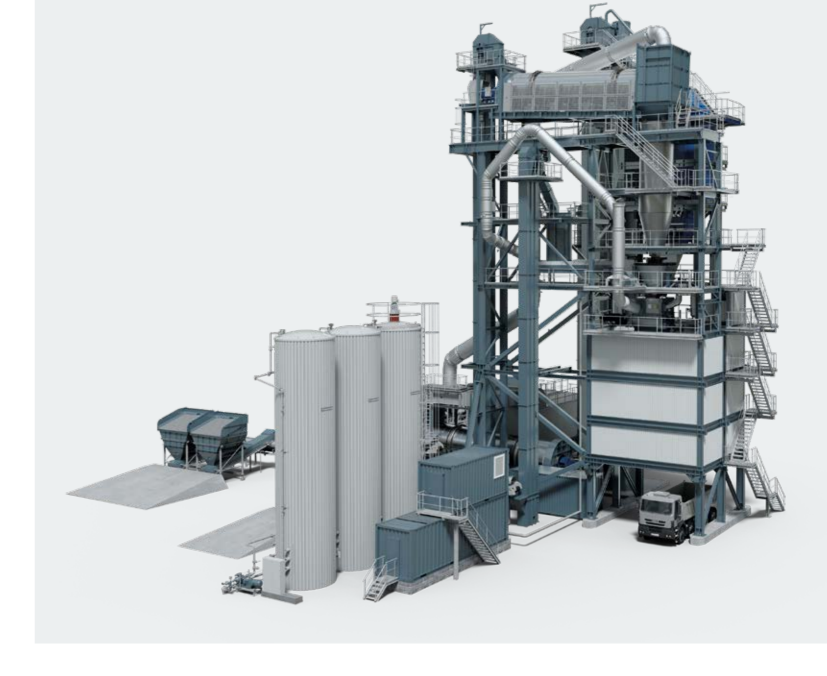
Mixing/recycling tower	
RAP elevator	180 t/h
RAP drum	180 t/h
RAP weigher	4 t
Clearance height	4,200 mm





RPP 3000 PLUS / RPP 4000		
Mixed material storage silo capacity	325 t	
Screen tower	2 x 80 t	
Mixing/recycling tower	2 x 75 t	
Direct loading	15 t	
Overflow/oversize aggregate silo	6 t	
Plant height	max. 39,500 mm	







RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	645 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1/2	2 x 80 t per sec. tower
Plant height	max. 39,500 mm

Recycling plant capacity 180 t/h

TECHNICAL DATA	
Screen tower	
Elevator	220 - 300 t/h
Screen	240 - 320 t/h
Screening	6 decks
Mixer	4 t
Mixing capacity	240 - 320 t/h

180 t/h
180 t/h
4 t
4,200 mm



RPP 3000 PLUS / RPP 4000		
Mixed material storage silo capacity	325 t	
Screen tower	2 x 80 t	
Mixing/recycling tower	2 x 75 t	
Direct loading	15 t	
Overflow/oversize aggregate silo	6 t	
Plant height	max. 39,500 mm	



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	485 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1	2 x 80 t
Plant height	max. 39,500 mm





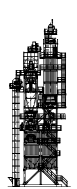
RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	645 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1/2	2 x 80 t per sec. tower
Plant height	max. 39,500 mm

Recycling plant capacity 180 t/h

TECHNICAL DATA	
Screen tower	
Elevator	220 - 300 t/h
Screen	240 - 320 t/h
Screening	6 decks
Mixer	4 t
Mixing capacity	240 - 320 t/h

Mixing/recycling tower	
RAP elevator	180 t/h
RAP drum	180 t/h
RAP weigher	4 t
Clearance height	4,200 mm





RPP 3000 PLUS / RPP 4000		
Mixed material storage silo capacity	325 t	
Screen tower	2 x 80 t	
Mixing/recycling tower	2 x 75 t	
Direct loading	15 t	
Overflow/oversize aggregate silo	6 t	
Plant height	max. 40,000 mm	



RPP 3000 PLUS / RPP 4000		
Mixed material storage silo capacity	485 t	
Screen tower	2 x 80 t	
Mixing/recycling tower	2 x 75 t	
Direct loading	15 t	
Overflow/oversize aggregate silo	6 t	
Secondary tower 1	2 x 80 t	
Plant height	max. 40,000 mm	



RPP 3000 PLUS / RPP 4000	
Mixed material storage silo capacity	645 t
Screen tower	2 x 80 t
Mixing/recycling tower	2 x 75 t
Direct loading	15 t
Overflow/oversize aggregate silo	6 t
Secondary tower 1/2	2 x 80 t per sec. tower
Plant height	max. 40,000 mm

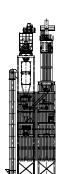
Recycling plant capacity 180/220 t/h

170 t
HOT BIN SECTION

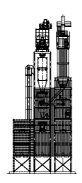
TECHNICAL DATA	
Screen tower	
Elevator	300 t/h
Screen	320 t/h
Screening	6 decks
Mixer	4 – 5 t
Military	220 400 1/1

Mixing/recycling tower	
RAP elevator	180/220 t/h
RAP drum	180/220 t/h
RAP weigher	4 t
Clearance height	4,200 mm

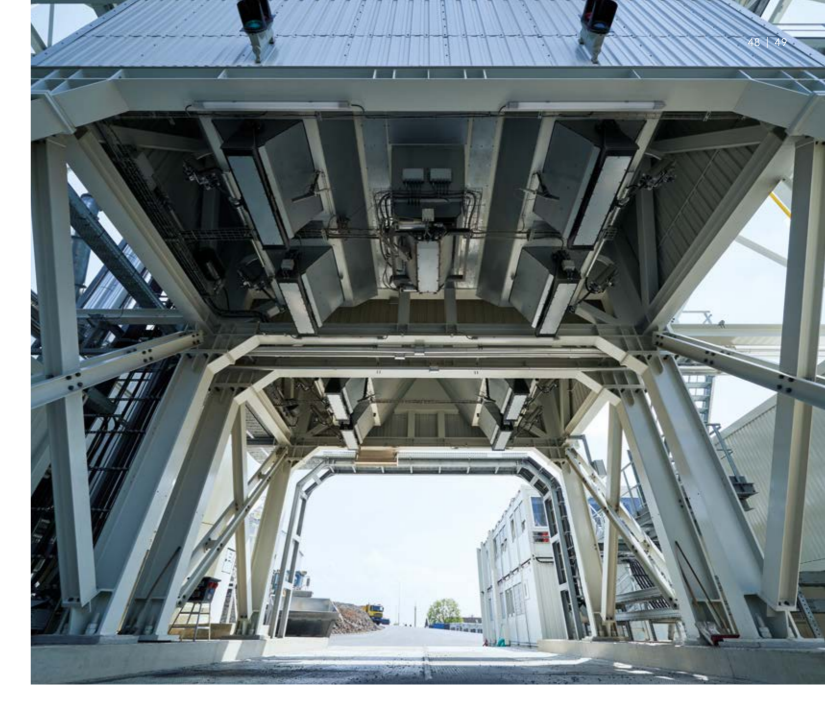
Plant heights: 40,800 - 41,500 mm

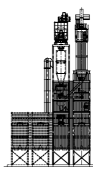


RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	355 t	440 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t

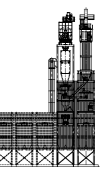


RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	535 t	660 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1	2 x 90 t	2 x 110 t





RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	715 t	880 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower

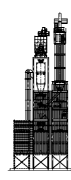


RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	895 t	1,100 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower

Recycling plant capacity 180/220 t/h

TECHNICAL DATA	
Screen tower	
Elevator	300 t/h
Screen	320 t/h
Screening	6 decks
Mixer	4 – 5 t
Mixing capacity	320 - 400 t/h

Mixing/recycling tower	
RAP elevator	180/220 t/h
RAP drum	180/220 t/h
RAP weigher	4 t
Clearance height	4,200 mm

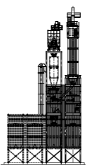


RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	355 t	440 t
Screen tower	2 x 90 t	2 x 110
Mixing/recycling tower	2 x 80 t	2 x 100
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t

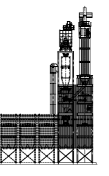


RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	535 t	660 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1	2 x 90 t	2 x 110 t





RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	715 t	880 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower



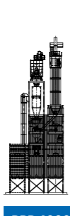
RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	895 t	1,100 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower

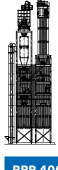
RPP - PARALLEL DRUM -----

Recycling plant capacity 180/220 t/h

TECHNICAL DATA	
Screen tower	
Elevator	300 t/h
Screen	320 t/h
Screening	6 decks
Mixer	4 - 5 t
Mixing capacity	320 - 400 t/h

Mixing/recycling tower	
RAP elevator	180/220 t/h
RAP drum	180/220 t/h
RAP weigher	4 t
Clearance height	4,200 mm

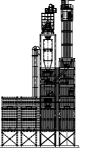




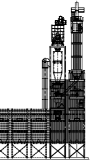
RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	355 t	440 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t

RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	535 t	660 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1	2 x 90 t	2 x 110 t





RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	715 t	880 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower



RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	895 t	1,100 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower

Recycling plant capacity 180/220 t/h

320 t
HOT BIN SECTION

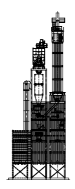
TECHNICAL DATA	
Screen tower	
Elevator	300 t/h
Screen	320 t/h
Screening	6 decks
Mixer	4 – 5 t
Mixing capacity	320 - 400 t/h

Mixing/recycling tower	
RAP elevator	180/220 t/h
RAP drum	180/220 t/h
RAP weigher	4 t
Clearance height	4,200 mm
9	

Plant heights: 47,500 - 48,500 mm



RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	355 t	440 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t



RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	535 t	660 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1	2 x 90 t	2 x 110 t





RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	715 t	880 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2	2 x 90 t per sec. tower	2 x 110 t per sec. tower



RPP 4000 / RPP 4000 PLUS		
Mixed material storage silo capacity	895 t	1,100 t
Screen tower	2 x 90 t	2 x 110 t
Mixing/recycling tower	2 x 80 t	2 x 100 t
Direct loading	15 t	20 t
Overflow/oversize aggregate silo	6 t	6 t
Secondary tower 1/2/3	2 x 90 t per sec. tower	2 x 110 t per sec. tower

RETROFIT SOLUTIONS

For BENNINGHOVEN plants or third-party plants



BURNER

- > Multi-fuel burner for 4 fuels
- > Fossil, renewable, carbon-neutral fuels



DRYER DRUMS

- > Drum lengths from 8 to 12 m
- > Drum diameters 2 to 3 m in increments



DUST COLLECTION SYSTEMS

> Volumetric flow 25,000 - 130,000 Nm³/h



LATERAL MIXED MATERIAL STORAGE SILOS

> 80 t in 1 chamber - 450 t in 4 chambers



FOAM BITUMEN MODULE

> Production of low-temperature asphalt



SOLID DOSING SYSTEMS

> Granulate dosing system, powder dosing system, double dosing system



LIQUID DOSING SYSTEMS

> Liquid additive system, release agent feed, process oil feed system



MIDDLE RING DOSING SYSTEM

> 25 % RAP rate



DOSING SYSTEM INTO THE MIXER

> 30 % RAP rate



VARIABLE DOSING SYSTEM

> 40 % RAP rate (only cold RAP)



MULTIVARIABLE DOSING SYSTEM

> 40 % RAP rate (cold RAP and bulk materials)



PARALLEL DRUM

> 180/220 t/h



RECYCLING DRUM WITH HOT GAS GENERATOR

> 180/220 t/h



REVOC-SYSTEM

> Catalyst system for asphalt mixing plants







BENNINGHOVEN Branch of Wirtgen Mineral Technologies GmbH

Benninghovenstraße 1 54516 Wittlich Germany

T: +49 6571 6978-0 M: info@benninghoven.com

> www.benninghoven.com