

Our Projects

Asia

	Product Handeled	Method	Capacity (Tone/h)	Distance (m)
Indonesia	Wave-Phase©	Polyester Chips	1.8	245
	Wave-Phase©	Polyester Chips	1.8	235
	Wave-Phase©	Polyester Chips	1.8	215
	Wave-Phase©	Polyester Chips	15	80
	Wave-Phase©	Polyester Chips	1.8	240
	Wave-Phase©	Polyester Chips	8.5	150
	Wave-Phase©	Polyester Chips	2.7	150
	Wave-Phase©	Polyester Chips	8	65
	Wave-Phase©	Polyester Chips	15	175
	Wave-Phase©	Polyester Chips	8	206
	Wave-Phase©	Polyester Chips	11	101
	Wave-Phase©	Polyester Chips	11	111
	Wave-Phase©	Polyester Chips	35	100
	Wave-Phase©	Pure Terephthalic Acid	22	255
	Wave-Phase©	Pure Terephthalic Acid	40	110
Korea	Wave-Phase©	Polyester Chips	2	157
	Wave-Phase©	Polyester Chips (wet)	4	135
	Wave-Phase©	Polyester Chips	1.8	140
	Wave-Phase©	Polyester Chips (wet)	1.8	244
	Wave-Phase©	Polyester Chips	1.8	257
	Wave-Phase©	Polyester Chips	5	55
	Wave-Phase©	Polyester Chips	5	60
	Wave-Phase©	Polyester Chips	5	65
	Dense-Phase	Pure Terephthaic Acid	12	77
	Dense-Phase	Pure Terephthalic Acid	12	70
	Wave-Phase©	Polyester Chips	12	77
	Wave-Phase©	Polyester Chips	4.5	140
	Dilute-Phase	Zeolit Granules	7.1	50
	Dilute-Phase	Zeolit Granules	2.4	55
	Dilute-Phase	Zeolit Granules	2.4	65
	Dilute-Phase	Zeolit Granules	3.8	75
	Dilute-Phase	Zeolit Granules	3.8	80
	Dilute-Phase	Zeolit Granules	18.8	75
	Wave-Phase©	Polyester Chips	1	40
	Wave-Phase©	Polyester Chips	1	45

	Product Handeled	Method	Capacity (Tone/h)	Distance (m)	
Korea	Wave-Phase©	Polyester Chips	2	50	
	Wave-Phase©	Polyester Chips	4.2	200	
	Wave-Phase©	Polyester Chips	4.2	65	
	Wave-Phase©	Polyester Chips	3	60	
	Wave-Phase©	Polyester Chips	3	65	
	Wave-Phase©	Polyester Chips	2.7	130	
	Wave-Phase©	Polyester Chips	5	215	
	Wave-Phase©	Polyester Chips	5	205	
	Wave-Phase©	Polyester Chips	3	110	
	Wave-Phase©	Polyester Chips	3	125	
	Wave-Phase©	Polyester Chips	3	110	
	Wave-Phase©	Polyester Chips	3	125	
	Wave-Phase©	Pure Terephthalic Acid	45	540	
	Wave-Phase©	Pure Terephthalic Acid	15	225	
	Wave-Phase©	Crude Terephthalc Acid	47.2	89	
	Wave-Phase©	Crude TerephthalicAcid	8	51	
	Wave-Phase©	Crude Terephthaic Acid	8	39	
	Wave-Phase©	Polyester Chips	8.3	115	
	Wave-Phase©	Polyester Chips	5	315	
	Wave-Phase©	Polyester Chips	3	450	
	Wave-Phase©	Polyester Chips	5	70	
	Wave-Phase©	Polyester Chips	5	75	
	Wave-Phase©	Polyester Chips	1	80	
		Dilute phase	Pure TerephthaicAcid	50	65
		Dilute phase	Pure Terephthalic Acid	46.9	77
	Dilute phase	Pure Terephthalic Acid	32.9	133	
Israel	Dilute-Phase	Flour Mill / Powder	5	67	
	Dilute-Phase	Flour Mill/Powder	2.3	73	
	Dilute-Phase	PBB-PA / Granule	1.5	25	
	Dense-Phase	PBB-PA / Granule	6	50	
	Dense-Phase	PBB-PA / Granule	1.5	35	
	Dense-Phase	Inorganic Compound	1	35	
	Dilute-Phase	SPVC (Powder)	24	80	
	Dilute-Phase	SPVC (Powder)	24	100	
	Dilute-Phase	Coffee Bean (Roasted)	5	20	
	Dilute-Phase	Waste Coffee	5	20	
	Dilute-Phase	Cocoa powder	1	45	
	Dilute-Phase	Coffee Bean (Roasted)	5	so	

	Product Handeled	Method	Capacity (Tone/h)	Distance (m)
Israel	Dilute-Phase Rotary Feeder	Sugar (Crystalised)	4	65
	Dilute-Phase Rotary Feeder	LLDPE / Tio2	2.7	45
	Dilute-Phase	Flour Mill	5	71
	Dilute-Phase	Offal & Sand	1.5	78
	Dilute-Phase	Wheat	18	59
	Dilute-Phase	Bran	2	73
	Dilute-Phase	Offal& Sand	1	69
	Dilute-Phase	Flour Mill	2.5	64
	Dilute-Phase	Flour Mill	2.5	72
	Dilute-Phase	Flour Mlii	1.2	78
	Dilute-Phase	Flour Mill / Powder	1	143
	Dilute-Phase	Offal & Sand	1	135
	Dense-Phase	TBBA/ Powder	6	57
	Rotary Feeder	LLDPE / Tio2	2.7	45
	Wave-Phase©	PA 66 -Chips	3	40
	Dilute-Phase	PA 66 - Chips	3	120
	Dilute-Phase	Protein powder (soybean) 6		165
	Dilute-Phase	Protein powder (soybean) 1		60
	Dense-Phase	Magnesium Oxide	4	185
	Wave-Phase©	Sesame Seeds	5.5	40
Wave-Phase©	Sesame Seeds	3	60	
Wave-Phase©	Sesame Seeds	3	20	