

Position				Unit		Total		Efficient		Efficient		Installed		Total Inst.		Lcl		Design by		Supply by		Remarks				
Area	Code	Nbr	Qty	Plant Unit or Equipment Description	Equipment Classification	ATEX	Vendor	Model	Weight (kg)	Weight (kg)	Height (m)	Width (mm)	Length (m)	Area (m <sup>2</sup> )	Vol. (m <sup>3</sup> )	Head (m)	Stby	Power (kW)	Power (kW)	PLC	EP	VFD	Design by	Supply by	Remarks	
ZF01	FT	001	1	ROUGHER TANKCELL	Flotation cells		Outotec	TCe100			7,0	6 100,0	6,3		100,0										Outotec	The shaft will be split in two parts with flanges
ZF01	FT	002	1	ROUGHER TANKCELL	Flotation cells		Outotec	TCe100			7,0	6 100,0	6,3		100,0										Outotec	The shaft will be split in two parts with flanges
ZF01	FT	003	1	ROUGHER TANKCELL	Flotation cells		Outotec	TCe100			7,0	6 100,0	6,3		100,0										Outotec	The shaft will be split in two parts with flanges
ZF01	FT	004	1	ROUGHER TANKCELL	Flotation cells		Outotec	TCe100			7,0	6 100,0	6,3		100,0										Outotec	The shaft will be split in two parts with flanges
ZF01	FT	005	1	ROUGHER/SCAVENGER TANKCELL	Flotation cells		Outotec	TCe100			7,0	6 100,0	6,3		100,0										Outotec	The shaft will be split in two parts with flanges
ZF01	FT	006	1	ROUGHER/SCAVENGER TANKCELL	Flotation cells		Outotec	TCe100			7,0	6 100,0	6,3		100,0										Outotec	The shaft will be split in two parts with flanges
ZF02	FT	001	1	1ST CLEANER TANKCELL	Flotation cells		Outotec	TCe50			6,0	4 700,0	4,9		50,0			55,0	55,0						Outotec	
ZF02	FT	002	1	1ST CLEANER TANKCELL	Flotation cells		Outotec	TCe50			6,0	4 700,0	4,9		50,0										Outotec	
ZF02	FT	003	1	1ST CLEANER TANKCELL	Flotation cells		Outotec	TCe50			6,0	4 700,0	4,9		50,0										Outotec	
ZF02	FT	004	1	1ST CLEANER TANKCELL	Flotation cells		Outotec	TCe50			6,0	4 700,0	4,9		50,0										Outotec	
ZF03	FT	001	1	2ND CLEANER TANKCELL	Flotation cells		Outotec	TCe20			5,2	3 200,0	3,3		20,0										Outotec	
ZF03	FT	002	1	2ND CLEANER TANKCELL	Flotation cells		Outotec	TCe20			5,2	3 200,0	3,3		20,0										Outotec	
ZF03	FT	003	1	2ND CLEANER TANKCELL	Flotation cells		Outotec	TCe20			5,2	3 200,0	3,3		20,0										Outotec	
ZF03	FT	004	1	3RD CLEANER TANKCELL	Flotation cells		Outotec	TCe5			3,7	2 100,0	2,2		5,0										Outotec	
ZF03	FT	005	1	3RD CLEANER TANKCELL	Flotation cells		Outotec	TCe5			3,7	2 100,0	2,2		5,0										Outotec	