

URV BTO Line



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Encyclopedia description

The URV BTO Line complex assembles components manufactured by the URV Parts Supply complex into fully functional URVs (or drones). Drones are BTO (built to order) singly or in variable-sized batches to meet a variety of user requirements, and each single drone has to undergo strict and specific-to-role testing. URV BTO Line complexes are run by a small staff of very-skilled URV designers and test engineers.

Builder ship
Construction Vessel AL
Construction Vessel HL

Production modules

Module	Count	Wares	Method	Avg. output/h
URV Wharf	4	Assault URV Cargolifter URV Construction URV Interceptor URV Mk1 Interceptor URV Mk2 Intrepid URV Mk1 Intrepid URV Mk2 Overrun URV Mk1 Overrun URV Mk2 Scoop Collector URV Mk1 Scoop Collector URV Mk2 Surface Miner URV Mk1 Surface Miner URV Mk2	Albion	20

Production balance

Total production and consumption of fully built station including efficiency, secondary resources and specialists. Where present, the per hour stats for intermediate wares show the difference between production and consumption.

Type	Ware	Change/h	Credits/h
Primary resource	Bio-Optic Wiring	-499	-982,183
Primary resource	Scanning Array	-162	-1,870,582
Primary resource	Energy Cells	-1,544	-7,723
Primary resource	Food Rations	-1,059	-30,731
Primary resource	Fusion Reactors	-22	-650,569
Primary resource	Podkletnov Generators	-33	-1,003,203
Primary resource	Microchips	-94	-131,729
Primary resource	Plasma Flow Regulators	-35	-1,515,884
Primary resource	Reinforced Metal Plating	-63	-307,161
Product	Construction URV	10	1,095,700
Product	Cargolifter URV	19	1,708,844
Product	Assault URV	6.66	1,360,892

Product	Interceptor URV Mk1	15	1,108,170
Product	Interceptor URV Mk2	4.66	1,399,795
Product	Intrepid URV Mk1	11	1,192,194
Product	Intrepid URV Mk2	3.33	1,387,088
Product	Overrun URV Mk1	9.33	1,235,929
Product	Overrun URV Mk2	2.66	1,361,493
Product	Scoop Collector URV Mk1	17	1,189,018
Product	Scoop Collector URV Mk2	5.33	1,353,113
Product	Surface Miner URV Mk1	18	1,188,581
Product	Surface Miner URV Mk2	5.33	1,255,273
	Total Price		10,336,326

Storage

Storage	Volume
Container	640,000
Energy	320,000

Weapons

Turret	Count	Range	DPS
HIT/MA Turret	118	3,570	1,400
Plasma/MA Turret	47	7,040	3,680
V Launcher	9	4,800	1,714
HIVI/MA Turret	3	8,000	12,000

Shield	Count	Capacity
Force Field Projector Mk1	22	50,000
Force Field Projector Mk2	16	100,000
Force Field Projector Mk3	12	150,000

URV capacity: 240

Build plan

Stage	Name	PE%	EC	RMP	FR	BO	FP	HM	PM	VL	Price	Price with upgrades
A1	URV Wharf	12	2,855	2,691	573	2,607	13	38	14	2	35,012,155	40,028,099
A2	Storage		94	39	7		2	7	4		395,026	1,439,234
B1	URV Wharf	6	2,511	2,561	549	2,650	9	21	7	2	33,760,295	36,756,656
B2	Defence		440	218	44		3	8	2		2,350,732	3,153,468
C1	URV Wharf	9	2,497	2,543	545	2,659	7	12	7	2	33,573,245	36,137,450
C2	Defence		440	218	44		3	8	2		2,350,732	3,153,468
D1	URV Wharf	6	2,472	2,546	545	2,631	7	12	7	2	33,532,554	36,096,759
D2	Defence		440	218	44		3	8	2		2,350,732	3,153,468
E1	Radar	4	623	220	45		3	4	2	1	2,390,705	3,318,413
	Total		12,372	11,254	2,396	10,547	50	118	47	9	145,716,176	163,237,015



PE - Product Efficiency
EC - Energy Cells
RMP - Reinforced Metal Plating
FR - Fusion Reactors
BO - Bio-Optic Wiring
FP - Force Field Projector
HM - HIT/MA Turret
PM - Plasma/MA Turret
VL - V Launcher

Known instances in galaxy

System	Sector	Zone	Name	Faction
Albion	Lookout Alpha	Straining Coppice	LI URV BTO Line	Ledda Industrial
Albion	Ascendancy	Five Ways	PMC URV BTO Line	Plutarch Mining Corporation
Home of Light	Sillarne's Triumph	Jerigan's Break	TER URV BTO Line	Terracorp
Home of Light	Terracorp Headquarters	District 20	TER URV BTO Line	Terracorp