

## **K661-03 Equipment List from Drofus Current system pumps OB**



### **1107304/5 Ocean Space Centre**

Statsbygg

## Hovedgruppe: 600 - Main equipment

### Anbudsgruppe: K661 - OB Currents System Equipment and Materials

#### Undergruppe: 03 - OB Current System Pumps with diffusors

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	<b>Bredde/lengde:</b> 1200mm <b>Dybde:</b> 60mm <b>Høyde:</b> 2000mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01-FSC061%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC060%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC049%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC045%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC047%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC064%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC044%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC048%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC046%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC056%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC063%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC062%FSC.006	OB Current Flow Motor Drive Control Panel, large pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	<b>Bredde/lengde:</b> 1200mm <b>Dybde:</b> 600mm <b>Høyde:</b> 2000mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01-FSC066%FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC070%FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC069%FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1

# K661-03 Equipment List from Drofus Current system pumps OB

OSC-30-H004-M-LI-00005 Rev. 01

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01-FSC065%FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC068%FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-FSC067%FSC.025	OB Current Flow Motor Drive Control Panel, small pumps	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
JPA.001	Flow generation pump, large	<b>Bredde/lengde:</b> 0mm <b>Dybde:</b> 0mm <b>Høyde:</b> 0mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01-JPA025%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA002%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA004%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA005%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA006%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA009%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA022%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA003%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA007%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA023%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA010%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA011%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA015%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA019%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA008%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA012%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA013%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA014%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA016%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA017%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA018%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA020%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA021%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA024%JPA.001	Flow generation pump, large	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1

# K661-03 Equipment List from Drofus Current system pumps OB

OSC-30-H004-M-LI-00005 Rev. 01

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
JPA.005	Flow generation pump, small	<b>Bredde/lengde:</b> 0mm <b>Dybde:</b> 0mm <b>Høyde:</b> 0mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01-JPA055%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA057%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA058%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA059%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA060%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA061%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA062%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA064%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA086%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA072%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA067%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA063%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA056%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA054%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA053%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA052%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA051%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA050%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA071%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA070%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA069%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA068%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA066%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1
++6030=661.001.01-JPA065%JPA.005	Flow generation pump, small	++6030=661.001.01 Strømningssystem Havbasseng	0	1	1

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
UZF.001	Inlet nozzle, large	<b>Bredde/lengde:</b> 0mm <b>Dybde:</b> 0mm <b>Høyde:</b> 0mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01-UZF001%UZF.001	Inlet nozzle, large pump	++6030=661.001.01 Strømningssystem Havbasseng	0	24	24

# K661-03 Equipment List from Drofus Current system pumps OB

OSC-30-H004-M-LI-00005 Rev. 01

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
UZF.002	Diffuser outlet, large	<b>Bredde/lengde:</b> 0mm <b>Dybde:</b> 0mm <b>Høyde:</b> 0mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01- UZF002%UZF.002	Diffuser outlet, large pump	++6030=661.001.01 Strømningsystem Havbasseng	0	24	24

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
UZF.003	Inlet nozzle, small	<b>Bredde/lengde:</b> 0mm <b>Dybde:</b> 0mm <b>Høyde:</b> 0mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01- UZF003%UZF.003	Inlet nozzle, small pump	++6030=661.001.01 Strømningsystem Havbasseng	0	24	24

Artikkelnr	Artikkelnavn	Spesifikasjon	Ansvar
UZF.004	Diffuser outlet, small	<b>Bredde/lengde:</b> 0mm <b>Dybde:</b> 0mm <b>Høyde:</b> 0mm <b>Vekt ink nyttelast - DRY:</b> 0kg <b>Vekt ink nyttelast - OPER:</b> 0kg	H004-BUT

Nummer	Komponentnavn	Primærsystem	Eksisterende	Brutto	Netto
++6030=661.001.01- UZF004%UZF.004	Diffuser outlet, small pump	++6030=661.001.01 Strømningsystem Havbasseng	0	24	24