



Message Center

中文

Help

impsoc_sby@macoline.co.id

Search

Sailing Schedules

Shortest Transit Time: 4 Days

Surabaya, ,Jawa Timur,Indonesia → Port Klang (West Port): :Selangor:Malaysia

Estimated time of departure: 2026-05-21

Related Function

Home

Directions:1. Transit time is the transportation time from the place of origin to the destination.

2. Inland transportation mode: Truck, Rail, Feeder, Barge

FREQ

Cargo Nature	Cut Off	Vessel/Service/Voyage	Voyage Info	Available	OB Haulage	IE
--------------	---------	-----------------------	-------------	-----------	------------	----

Tracking

2026-05-27 02:50(Wed.) Transit 4 Days 2026-05-31 14:00(Sun.)

New BK

GC,RF	2026-05-18 01:00	XIN YANG PU /SE11/202W	Surabaya → Surabaya → Port Kelang → Port Klang (West Port)	2026-05-31 14:00	CY	C'
-------	------------------	------------------------	--	------------------	----	----

Rate

Control Tower

2026-06-02 01:00(Tue.) Transit 6 Days 2026-06-08 08:30(Mon.)

Schedule

GC,RF	2026-06-01 01:00	CELSIUS EINDHOVEN /SE11/031W	Surabaya → Surabaya → Port Kelang → Port Klang (West Port)	2026-06-08 08:30	CY	C'
-------	------------------	------------------------------	--	------------------	----	----

Booking

Doc

2026-06-13 14:00(Sat.) Transit 6 Days 2026-06-19 08:30(Fri.)

IBOX

GC,RF	2026-06-08 01:00	HALLEY /SE11/013W	Surabaya → Surabaya → Port Kelang → Port Klang (West Port)	2026-06-19 08:30	CY	C'
-------	------------------	-------------------	--	------------------	----	----

Inbound

Container

2026-06-16 01:00(Tue.) Transit 6 Days 2026-06-22 08:30(Mon.)

Reefer

GC,RF	2026-06-15 01:00	XIN YANG PU /SE11/203W	Surabaya → Surabaya → Port Kelang → Port Klang (West Port)	2026-06-22 08:30	CY	C'
-------	------------------	------------------------	--	------------------	----	----

Subscr

Control Tower

Visualize and track entire process of supply chain operations, proactively alert and handle abnormal issues.

Search

Cargo Tracking

Real-time view of shipment status and cargo transportation trends

Search