

Delivering solutions.



Use DB SCHENKER**skybridge** to build your bridge to the world markets. This intermodal transport concept combines the advantages of air and ocean freight. You tell us where from and where to, and we will take the route that best serves your needs. We provide a service that not only meets your deadline, but also reduces your freight costs as well as CO2 emissions compared to pure air freight shipments.

DB SCHENKER**skybridge** downunder is available from Europe via Hong Kong or Singapore to Australia and New Zealand. www.dbschenker.com.au



Twice as fast as ocean freight and up to half the price of air freight.

For supply chains to Australia and New Zealand, the rule of thumb is: Air freight shipments are quick and ocean shipments are inexpensive.

DB SCHENKERskybridge downunder combines the advantages of both ocean and air freight. This reduces transit times and freight costs by up to 50%.

Air freight? Ocean freight? Combine both...

Especially when deadlines are tight, you must choose efficient logistics: If speed is what you want, then you're certain to choose air freight but air freight has its price.

If your primary focus is on costs, then you're certain to choose ocean freight for heavy loads or large volumes but ocean freight takes time.

Our solution: Integrated cost efficiency.

Use DB SCHENKER**skybridge** to build your bridge to the world markets. This intermodal transport concept combines the advantages of air and ocean freight. You tell us where from and where to, and we will take the route that best serves your needs. We provide a service that not only meets your deadline, but also reduces your freight costs as well as CO2 emissions compared to pure air freight shipments.

DB SCHENKER**skybridge** downunder is available from Europe via Hong Kong or Singapore to Australia and New Zealand.

Summary of advantages for you:

- Up to 50% reduction in transit times as compared to ocean freight
- Up to 50% reduction in costs compared to air freight
- Single-source solutions ensure smooth and reliable service
- Rapid and flexible accommodation of your individual requirements
- Never far away, with a dense network of subsidiaries in Europe and Asia-Pacific



Your routes and transit times to Australia and New Zealand

Origin Country	Origin Station	Origin Gateway	Transit Hub	Transit Time DB SCHENKER skybridge	Transit Time Ocean Freight*	Time saving DB SCHENKER skybridge
Austria	ALL	VIE	HKG/SIN	23-25 days	46-48 days	23 days
Belgium	BRU	BRU	HKG/SIN	22-24 days	45-47 days	23 days
Czech Republic	ALL	PRG	HKG/SIN	23-25 days	52-54 days	27 days
Denmark	ALL	CPH	HKG/SIN	25-27 days	49-52 days	25 days
Finland	ALL	HEL	HKG/SIN	25-27 days	49-52 days	25 days
France	ALL	CDG	HKG/SIN	22-24 days	45-47 days	23 days
Germany	ALL	FRA	HKG/SIN	22-24 days	45-47 days	23 days
Hungry	ALL	BUD	HKG/SIN	25-27 days	52-54 days	27 days
Ireland	ALL	SNN,ORK,DUB	HKG/SIN	25-27 days	52-54 days	27 days
Italy	ALL	MIL	HKG/SIN	21-23 days	41-43 days	20 days
Netherlands	ALL	AMS	HKG/SIN	21-24 days	41-43 days	20 days
Norway	ALL	OSL	HKG/SIN	25-27 days	50-53 days	26 days
Poland	ALL	WRO	HKG/SIN	25-27 days	49-52 days	25 days
Portugal	ALL	OPO,LIS	HKG/SIN	25-27 days	49-52 days	25 days
Spain	ALL	ALC,BCN,BIO, MAD,VLC,PMI	HKG/SIN	25-27 days	45-49 days	23 days
Sweden	ALL	MMA, GOT, STO	HKG/SIN	25-27 days	48-50 days	23 days
Switzerland	ALL	ZRH	HKG/SIN	22-24 days	52-54 days	27 days
Turkey	ALL	IST	HKG/SIN	23-25 days	43-45 days	20 days
United Kingdom	LHR	LHR	HKG/SIN	22-24 days	45-47 days	23 days

^{*}Transit times include delivery

Transit times for other routes upon request





Delivering solutions.



Use DB SCHENKER**skybridge** to build your bridge to the world markets. This intermodal transport concept combines the advantages of air and ocean freight. You tell us where from and where to, and we will take the route that best serves your needs. We provide a service that not only meets your deadline, but also reduces your freight costs as well as CO2 emissions compared to pure air freight shipments.

DB SCHENKER**skybridge** is available from the USA via Hong Kong or Singapore to Australia and New Zealand. www.dbschenker.com.au



Twice as fast as ocean freight and up to half the price of air freight.

For supply chains to Australia and New Zealand, the rule of thumb is: Air freight shipments are quick and ocean shipments are inexpensive.

DB SCHENKER*skybridge* combines the advantages of both ocean and air freight. This reduces transit times and freight costs by up to 50%.

Air freight? Ocean freight? Combine both...

Especially when deadlines are tight, you must choose efficient logistics:

If speed is what you want, then you're certain to choose air freight but air freight has its price.

If your primary focus is on costs, then you're certain to choose ocean freight for heavy loads or large volumes but ocean freight takes time.

Our solution: Integrated cost efficiency.

Use DB SCHENKER**skybridge** to build your bridge to the world markets. This intermodal transport concept combines the advantages of air and ocean freight. You tell us where from and where to, and we will take the route that best serves your needs. We provide a service that not only meets your deadline, but also reduces your freight costs as well as CO2 emissions compared to pure air freight shipments.

DB SCHENKER**skybridge** is available from the USA via Hong Kong or Singapore to Australia and New Zealand.

Summary of advantages for you:

- Up to 50% reduction in transit times as compared to ocean freight
- Up to 50% reduction in costs compared to air freight
- I Single-source solutions ensure smooth and reliable service
- I Rapid and flexible accommodation of your individual requirements
- Never far away, with a dense network of subsidiaries in the USA and Asia-Pacific



Your routes and transit times to Australia and New Zealand

Origin	Origin	Transit	Transit Time	Transit Time	Time saving
USA	Gateway	Hub	DB SCHENKER skybridge	Ocean Freight	DB SCHENKER skybridge
Chicago	ORD	HKG/SIN	23-25 days	38-40 days	15 days
Dallas	DFW	HKG/SIN	22-24 days	38-40 days	15 days
Atlanta	ATL	HKG/SIN	23-25 days	42-44 days	19 days
Los Angeles	LAX	HKG/SIN	22-24 days	37-39 days	14 days
New York	JFK	HKG/SIN	22-24 days	42-44 days	19 days
Miami	MIA	HKG/SIN	21-23 days	42-44 days	19 days

Transit times for other routes upon request

