

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Flat File-Double Cut

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

IMPA CODE

614301

Key Product Information

IMPA	614301	Product Name	Flat File-Double Cut
Specification	Cut:Bastard,Length:150mm	Unit	pc
Category	61 - Hand Tools	Origin	China

Description

The illustration above shows the types of files commonly available. These files have double cut teeth as is most common for use under heavier pressure where a fine finish is not required. Single cut files for smoother finishes are also available upon request.

Related IMPA Products

IMPA	Name	Specification	Unit
614302	Flat File-Double Cut	Cut:Bastard,Length:200mm	pc
614303	Flat File-Double Cut	Cut:Bastard,Length:250mm	pc
614304	Flat File-Double Cut	Cut:Bastard,Length:300mm	pc
614305	Flat File-Double Cut	Cut:Bastard,Length:350mm	pc
614306	Flat File-Double Cut	Cut:Bastard,Length:400mm	pc
614308	Flat File-Double Cut	Cut:Second,Length:150mm	pc
614309	Flat File-Double Cut	Cut:Second,Length:200mm	pc
614310	Flat File-Double Cut	Cut:Second,Length:250mm	pc
614311	Flat File-Double Cut	Cut:Second,Length:300mm	pc
614312	Flat File-Double Cut	Cut:Second,Length:350mm	pc
614313	Flat File-Double Cut	Cut:Second,Length:400mm	pc
614315	Flat File-Double Cut	Cut:Smooth,Length:150mm	pc
614316	Flat File-Double Cut	Cut:Smooth,Length:200mm	pc

IMPA	Name	Specification	Unit
614317	Flat File-Double Cut	Cut:Smooth,Length:250mm	pc
614318	Flat File-Double Cut	Cut:Smooth,Length:300mm	pc
614319	Flat File-Double Cut	Cut:Smooth,Length:350mm	pc
614320	Flat File-Double Cut	Cut:Smooth,Length:400mm	pc
614321	Flat File-Double Cut	Cut:Dead Smooth,Length:150mm	pc
614322	Flat File-Double Cut	Cut:Dead Smooth,Length:200mm	pc
614323	Flat File-Double Cut	Cut:Dead Smooth,Length:250mm	pc
614324	Flat File-Double Cut	Cut:Dead Smooth,Length:300mm	pc
614325	Flat File-Double Cut	Cut:Dead Smooth,Length:350mm	pc
614326	Flat File-Double Cut	Cut:Dead Smooth,Length:400mm	pc