





Hebei-CMEC Metals & Machinery I/E Corp.

绝缘梯系列 insulating ladders


	Product name	Step footplate ladder
	Type	CMEC-FHO
	Dielectric strength	220kv
	materials	Insulated fiberglass
	Advantage	There is platform for standing.


	Product name	Insulating A-platform ladder
	Type	CMEC-FDH
	Dielectric strength	220kv
	materials	Insulated fiberglass
	Advantages	There is platform with midrail. It is more convenient than elevating platform and safer than normal ladder.


	Product name	Insulating step ladder
	Type	CMEC-FDF
	Materials	Insulated fiberglass
	Specifications are classified according to the top. Small platform can be put tools.	
	Advantages	Allowing two-people work together.

Type	Length	Foot plate distance (mm)	Foot plate width(mm)	Max load(N)	General type weight(kg)	Light type weight(kg)
FD-2.0	2.0	300-330	35	1200	12.5	11
FD-2.5	2.5				14.5	13
FD-3.0	3.0				17.5	14.5

Hebei-CMEC Metals & Machinery I/E Corp.

	Product name	Single step extension ladder
	Type	CMEC-FESD
	Dielectric strength	220kv
	Materials	Insulated fiberglass
	Advantages	This kind of ladder needs little space but could meet your height needs.

	Product name	Other articulated ladder
	Type	CMEC-FKL
	Dielectric strength	220kv
	Materials	Insulated fiberglass

	Product name	Articulated two-lock-slices ladder
	Type	CMEC-FKL2
	Dielectric strength	220kv
	Materials	Insulated fiberglass
	Advantages: open and close simply. There is protecting device. When close, take down the protecting device. The bottom is widened, then more safety. Meanwhile, there are six-section articulated ladder(FKL4); four-section articulated ladder(FKL3).	

If you need any types of ladders, you could contact us and we will offer you the best service and timely reply.