



POWERFLEX KOMBAT NINETEEN PRICE LIST

Rev 1
Sept. 2007

STANDARD							
U	Pi	Hi	Le	We	He	A	P/N
4	220	212,3	496,0	595,0	373,0	50,0	PWKN042200.2
4	350	212,3	626,0	595,0	373,0	50,0	PWKN043500.2
6	220	301,2	496,0	595,0	442,0	50,0	PWKN062200.2
6	350	301,2	626,0	595,0	442,0	50,0	PWKN063500.2
6	480	301,2	756,0	595,0	442,0	50,0	PWKN064800.2
8	220	390,1	496,0	595,0	551,0	50,0	PWKN082200.2
8	350	390,1	626,0	595,0	551,0	50,0	PWKN083500.2
8	480	390,1	756,0	595,0	551,0	50,0	PWKN084800.2
10	350	479,0	626,0	595,0	640,0	50,0	PWKN102200.2
10	480	479,0	756,0	595,0	640,0	50,0	PWKN103500.2
10	610	479,0	886,0	595,0	640,0	50,0	PWKN106100.2
12	350	567,9	626,0	595,0	729,0	50,0	PWKN122200.2
12	480	567,9	756,0	595,0	729,0	50,0	PWKN123500.2
12	610	567,9	886,0	595,0	729,0	50,0	PWKN126100.2

SPECIAL							
U	Pi	Hi	Le	We	He	A	P/N
2	220	123,4	496,0	595,0	284,0	50,0	PWKN022200.2
2	350	123,4	626,0	595,0	284,0	50,0	PWKN023500.2
3	220	167,8	496,0	595,0	329,0	50,0	PWKN032200.2
3	350	167,8	626,0	595,0	329,0	50,0	PWKN033500.2
5	220	256,7	496,0	595,0	418,0	50,0	PWKN052200.2
5	350	256,7	626,0	595,0	418,0	50,0	PWKN053500.2
5	480	256,7	756,0	595,0	418,0	50,0	PWKN054800.2
7	220	345,6	496,0	595,0	507,0	50,0	PWKN072200.2
7	350	345,6	626,0	595,0	507,0	50,0	PWKN073500.2
7	480	345,6	756,0	595,0	507,0	50,0	PWKN074800.2
9	350	434,5	626,0	595,0	595,0	50,0	PWKN093500.2
9	480	434,5	756,0	595,0	595,0	50,0	PWKN094800.2
9	610	434,5	886,0	595,0	595,0	50,0	PWKN096100.2
11	350	523,4	626,0	595,0	694,0	50,0	PWKN113500.2
11	480	523,4	756,0	595,0	694,0	50,0	PWKN114800.2
11	610	523,4	886,0	595,0	694,0	50,0	PWKN116100.2
13	350	612,3	626,0	595,0	773,0	50,0	PWKN133500.2
13	480	612,3	756,0	595,0	773,0	50,0	PWKN134800.2
13	610	612,3	886,0	595,0	773,0	50,0	PWKN136100.2
14	350	656,8	626,0	595,0	818,0	50,0	PWKN143500.2
14	480	656,8	756,0	595,0	818,0	50,0	PWKN144800.2
14	610	656,8	886,0	595,0	818,0	50,0	PWKN146100.2
15	350	656,8	626,0	595,0	862,0	50,0	PWKN153500.2
15	480	656,8	756,0	595,0	862,0	50,0	PWKN154800.2
15	610	656,8	886,0	595,0	862,0	50,0	PWKN156100.2

U = unit rack
Pi = depth rack
Hi = height rack
Le = depth container
We = width container
He = height container
P/N = part number






CUSTOM








POWERFLEX DESIGNS AND PRODUCES EVERY DIMENSION ON CUSTOMER REQUEST [depth - width - height]

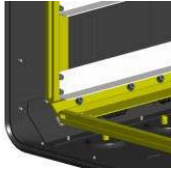


MOREOVER POWERFLEX CAN OFFER TECHNICAL ADVICES IN DESIGNING AND TESTING WHATEVER CONTAINER FOR ALL MIL AND NAV SPECIFICATIONS

Custom optional accessories integrating / replacing the standard configuration

ACCESSORIES

Part Number	Description	Details	note
A-CA	Compression catches (Where little space all around the container doesn't allow an easy opening)		
A-CB	Locking catches (The padlocks have storing codes)		
A-MDA	Larger stainless steel handles (To lift the case by thick working gloves)		
A-MDB	Lifting adjustable stainless steel rings (When the case weight, with equipments inside, asks for a mechanical handling)		
A-MDC	Removable wheels with/without brakes (To move the case without lifting)		

<p align="center">A-CSA</p>	<p>Automatic two way pressure relief valve (To equalize a possible air pressure gradient between the internal and external environment case)</p>		
<p align="center">A-CSB</p>	<p>Humidity indicator and desiccant holder (To control the air relative humidity of internal environment case)</p>		
<p align="center">A-CSC</p>	<p>Shockwatch (To control possible shots sustained by case, greater than a fixed minimum g factor, in transport/handling phases)</p>		
<p align="center">A-MA</p>	<p>Warning labels (Whatever labels necessary to take care of equipments housed inside the case)</p>		
<p align="center">A-MB</p>	<p>ID plate (Aluminium alloy anodized plate by laser photoengraving)</p>		
<p align="center">A-PSA</p>	<p>Wire rope isolators (To isolate the case from most severe shock and vibration excitations)</p>		
<p align="center">A-PSB</p>	<p>EMI shielding panels/EMI gaskets</p>		

A-SLA	Side support rail (To supply further side constraints to equipments housed inside the 19" frame)		
A-SLB	Telescopic slide		
A-SLB	ACCESSORI DI FISSAGGIO		
A-SFA	Chrome III coating (In compliance with the RoHS directive 2002/95/EC in force since 1 July 2006)		
A-SFB	Powder-coating or painting RAL and whatever colour on request		
	User manual and maintenance instructions		Included on request

- Standard finishing: powder coating colour grey (RAL 7035), blue (RAL 5008) and green (RAL 6031 "Nato green")
- Prices are in EURO
- INCOTERMS 2000 – EX WORKS
- Discount for quantities
- NO minimum quantity required