

A comparison chart is a helpful tool in decision making. In one glance, the features and qualities of a product, with many different items. Here is a detailed comparison between Rolycab PowerFlex and Uninyvin Cables.

PowerFlex has been tested with latest norms of IEC61439-1.

Rolycab-PowerFlex

A COMPARITIVE STUDY

High Ampere Carrying Capacity with lower cross section.

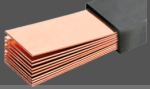
Low Labour Involvement Cost

Can Be Connected without Lug Terminals.

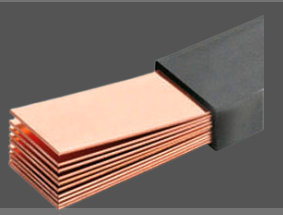
Minimum Bending Radius Required.

Size Required for 275-Ampere application.

Overall Cost Effective

	Rolycab PowerFlex 	Uni-Nyvin Cables 
High Ampere Carrying Capacity with lower cross section.	✓	✗
Low Labour Involvement Cost	✓	✗
Can Be Connected without Lug Terminals.	✓	✗
Minimum Bending Radius Required.	✗	✓
Size Required for 275-Ampere application.	40.00Sq.mm	84.20Sq.mm
Overall Cost Effective	✓	✗

Rolycab PowerFlex



Uni-Nyvin Cables

