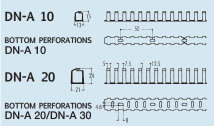


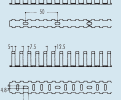
Name	Dimensions millimeter	Section mm <sup>2</sup>	Packaging pieces
DN-A 10 G	13x15	100	42
DN-A 20 G	20x24	320	16
DN-A 30 G	30x33	620	12
DN-A 40 G	40x44	1220	8

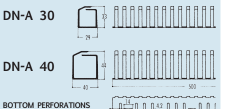
G = GREY RAL 7030













Name	Dimensions millimeter	Section mm <sup>2</sup>	Packaging pieces
DN-AS G	17,5x28	275	24
DN-AM G	32x43	900	24
DN-AL G	42,5x55	1550	14



## **FLEXIBLE DUCTS**

Material: Polypropylene self-extinguishing, non-toxic Colour: Grey RAL 7030, White Standard length: 0,5 metres

71

Applicable to white DN-A only

For all applications where one does not want to provide mounting holes. For wiring to cabinet doors, from control panels and for electronic equipment.

For that part of the cable run that leans against the side of the control cabinet.

For containing wires in variable direction ensuring the flexibility of the wiring run.

Available in four sizes with adhesive

- Due to the flexibility of the material individual wires can easily be added, or removed from total wires within the duct.
- Since DN-A has no cover it can accommodate cables in restricted space applications, and also effectively removes the need for cable ties.
- It can be used in extreme operating conditions (i.e. max. temp. up to 80°C).
- DN-A withstands mechanical stress when installed. While in the event of fire does not emit corrosive, nor toxic gases, and smoke development is minimal.
- The duct can be cut to desired length using scissors or knife.

When applying the DN-A with adhesive tape, (DN-A 10, DN-A 20, DN-A 30, DN-A 40) it is necessary to make sure that the surface is perfectly clean and dry.

## **FLEXIBLE DUCTS**

Material: Talc reinforced polypropylene Colour: Grey RAL 7030 Standard length: 0,5 metres

Especially designed for compact installations. The new design allows for easier inserting and removal of the wires.

