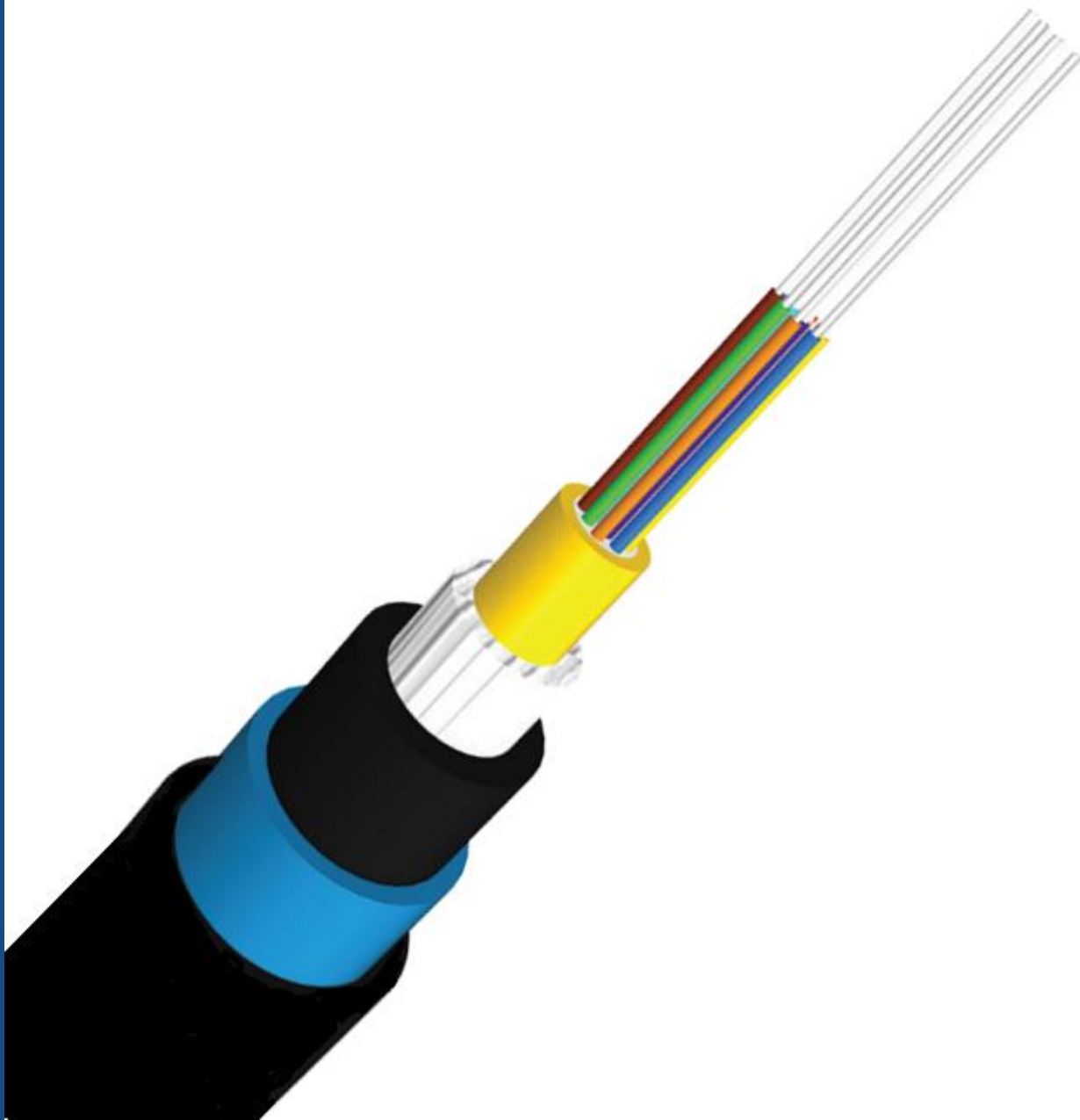




LQHx CABLE

STRIPPING INSTRUCTIONS

Tools Required

1. Cable cutter
2. Cable Stripping tools (a, b, c or suitable other)
3. Long nose pliers
4. Screw-driver
5. Retractable safety knife
6. Scissors
7. Tape measure
8. Electrical tape
9. Marker
10. Cut-resistant gloves
11. Safety glasses



Safety Alert



1. Use Protective Personal Equipment (**PPE**) to perform stripping of the cable.
2. Use Cut resistant / heavy leather **gloves** during the cable stripping process to prevent accidental injury.
3. Always wear PPE glasses to protect eyes from flying debris, dust or accidental injury
4. Also, follow the local relevant **safety procedures**.



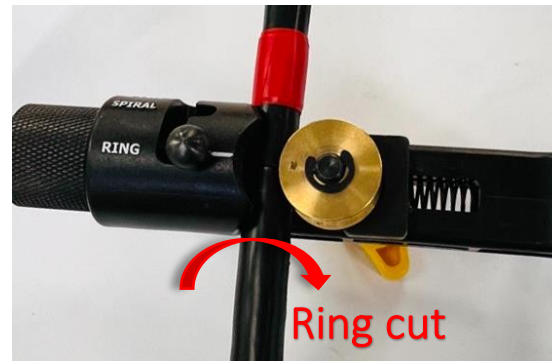
Stripping Outer PE

- Step 1:** Determine the stripping length required from the cable end & mark it with Electrical tape / a marker.
Suggest adding 100 mm to the required stripping length to allow for stripping Outer layers (Nylon & Polyethylene) to expose ripcord.



- Step 2:** Place the stripping tool around the outer PE (Polyethylene) sheath at the marked length and using required pressure rotate around the circumference to ring cut the outer PE surface.

Note: This may require adjustment of the blade depth and is best to try on an offset of cable to determine required depth.



Stripping Outer PE

Step 3: Using the stripping tool, cut through the outer sheath longitudinally on **two opposite sides** from the ring cut location to the free end of the cable.



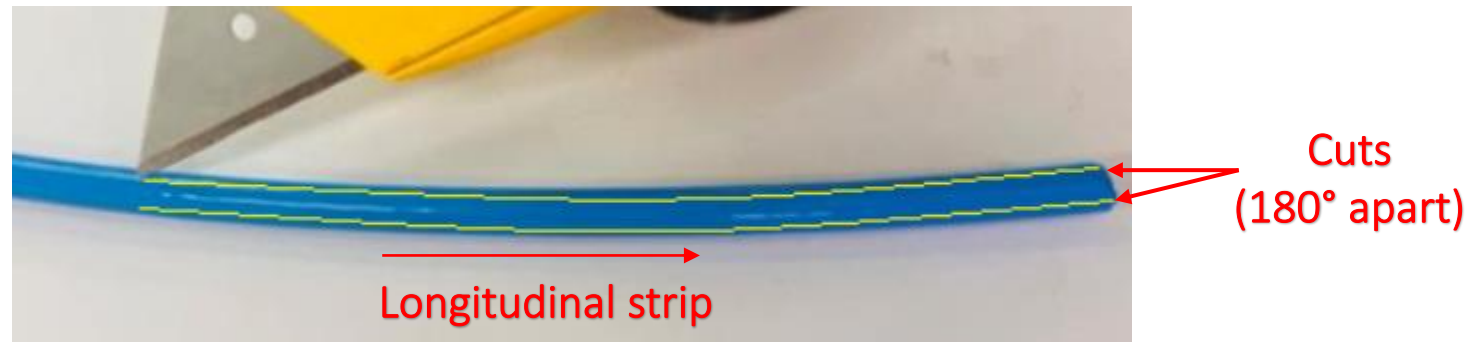
Step 4: Flex the cable gently near the original marked length and use flat nose pliers to separate PE. Pull the PE away from the cable by hand, like a banana peel action.



Exposing Ripcords

Step 5: Use safety knife to cut through the Nylon and PE (Polyethylene) longitudinally on **two opposite sides** (approximately up to 100 mm or no more than the length selected in [Step 1](#)) from the free end of the cable.

Note: The additional length allocated in [Step 1](#) is only for exposing the ripcords in this step. So, damaging the cable elements except the ripcords during this step should not be a concern.



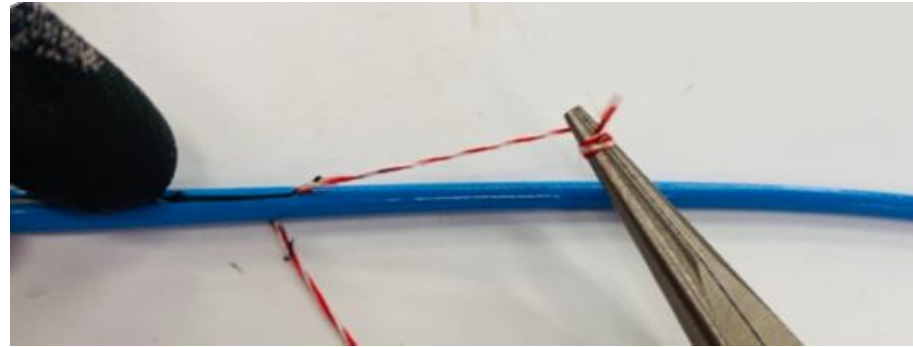
Step 6: Gently insert a medium sized screwdriver or nose pliers to lift and pull the cut section of Nylon & PE sheath to expose the ripcords.



Stripping Outer Nylon & PE

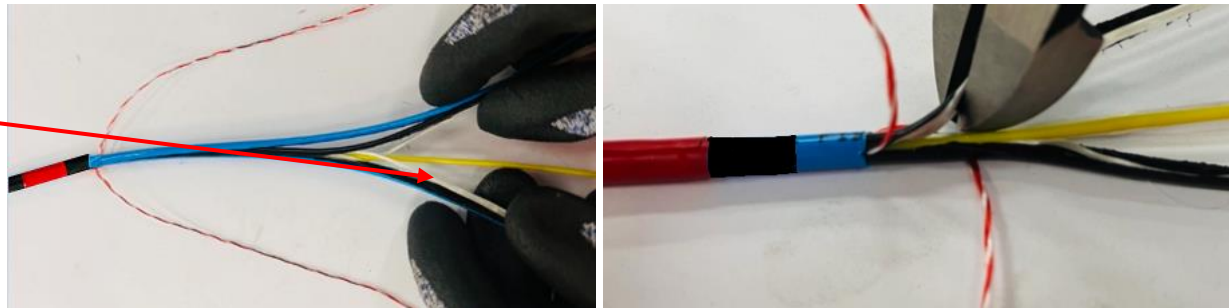


Step 7: Once the ripcord end is exposed, wrap the ripcord around a non-sharp small diameter tool like a screwdriver or pliers to assist in pulling process. Pull the pliers with the ripcord, up to the ring cut location, at a very steep angle, almost close to the cable and hold the cable with the other hand at the same time. Repeat this process on the other ripcord.



Step 8: Remove the Nylon, PE sheath and flexible non-metallic strength elements from the cable by hand, like a banana peel action, while wearing specified protective gloves. Cut the Nylon, PE sheath and flexible non-metallic strength elements at the required length or near the original marked length using a cable cutter or safety knife. Leave the ripcords uncut to strip additional length if required.

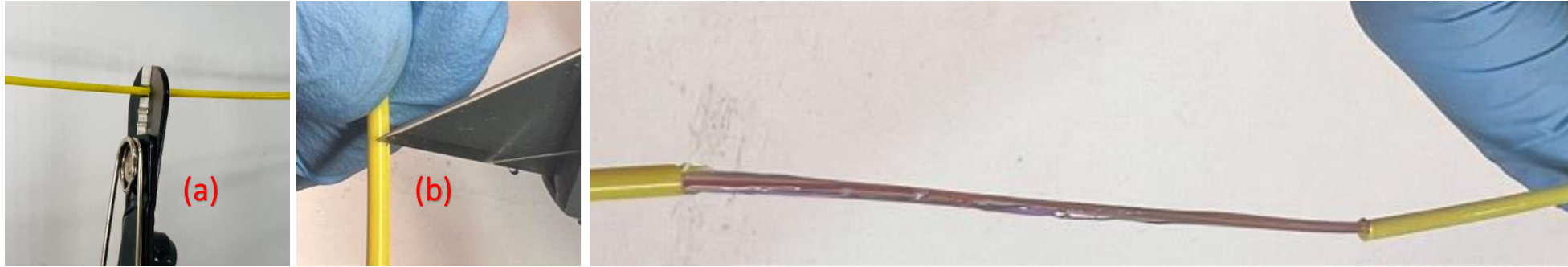
**Flexible Non-Metallic
Strength Elements**



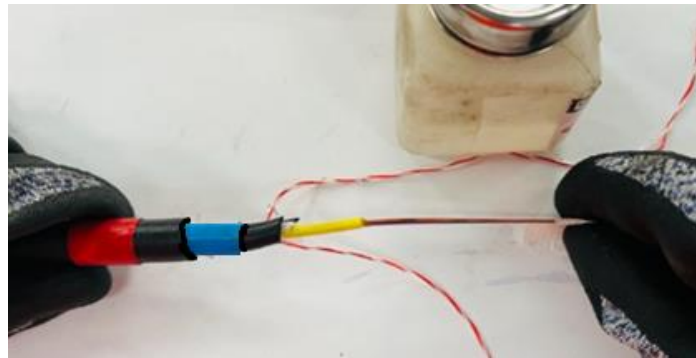
Fibre Preparation

Step 9: Using an appropriate tube cutter (a) or blade (b), break the tube using required pressure and pull it out slowly to expose the fibres. Take care not to cut through the fibres inside the tubes.

Note: This may require adjustment of the blade depth and is best to try on an offset of cable / tube to determine required depth.

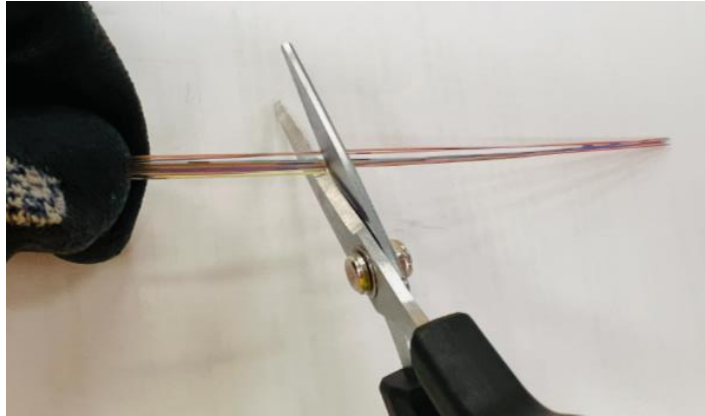


Step 10: Remove gel from the exposed fibres with a suitable solution.



Fibre Preparation

Step 11: Cut and remove 100 mm of fibres from each of the individual tubes. This process will remove any fibre that may have been damaged during any of the cable preparation procedure.





Thank You!