

## POLYURETHANE HOSE – ESTER BASED

285

Char

16

16

16

12

## **REINFORCED POLYURETHANE HOSE**

#### FEATURES

#### · Light & flexible

- Excellent resistance to oil, solvents & other non-aqueous solutions
- Long service life with outstanding ageing qualities
- For applications requiring a maximum working pressure up to 16 bar (232 psi)
- Offers a wide temperature range & high tensile, tear, & impact strength
  The hose easily springs back to its original form & has excellent
- abrasion resistance

#### SPECIFICATIONS

REINFORCED HOSE 100 METRE COILS

PART NUMBER

C199581000

C199581200

C199581350

C199581600

Temperature range	-30°C to +60°C	
Construction	Ester based polyurethane reinforced with polyester fibre.	

10.0

12.0

13.5

16.0



REINFORCED HOSE 50 METRE COILS			285			
	PART NUMBER		KO	(and the second		
	C199581020	6.5	10.0	16		
	C199581220	8.0	12.0	16		
	C199581370	9.5	13.5	16		
	C199581638	11.0	16.0	12		
	C199582100	16.0	21.0	10		
25 METRE COILS						
	C199582400	19.0	24.0	10		

## REINFORCED HI-VIS POLYURETHANE HOSE

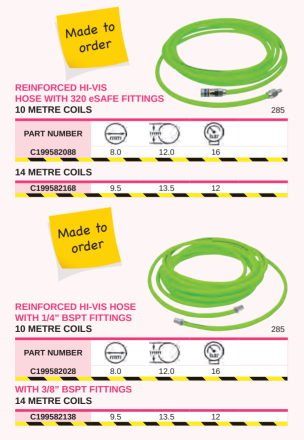
mm

6.5

8.0

9.5

11 0



# SAFETY

#### FEATURES

- · High visibility colour to prevent tripping accidents & injuries
- Light & flexible
- · Excellent resistance to oil, solvents, & other non-aqueous solutions
- Long service life with outstanding ageing qualities
  For applications requiring a maximum working pressure up to 16 bar
- (232 psi)
- Offers a wide temperature range & high tensile, tear, & impact strength • The hose easily springs back to its original form & has excellent

### abrasion resistance

SPECIFICATIONS	
Temperature range	-30°C to +60°C
Construction	Ester based polyurethane reinforced with polyester fibre.

#### REINFORCED HI-VIS HOSE 100 METRE COILS

PART NUMBER		HO	(an)					
C199581288	8.0	12.0	16					
C199581388	9.5	13.5	16					
50 METRE COILS								
C199581688	11.0	16.0	12					
C199581888	13.0	18.0	10					

285