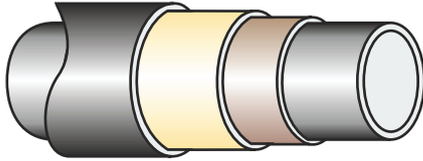
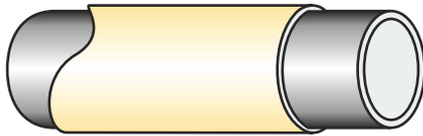


External / Internal anticorrosion coating
Concrete weight coating

External coating



Three layer (PE or PP)



Fusion bonded epoxy
(single and dual layer)

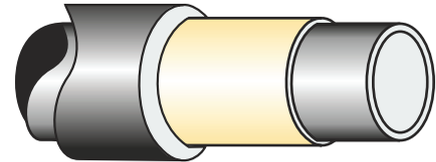
Internal coating



Internally epoxy coated

Concrete weight coating

■ Offshore projects



External / Internal anticorrosion coating Concrete weight coating

Coating and lining facilities			
	External coating		Internal coating
	TCP 48	TCP 100	TLP 56
Outside diameter (inch)	4 1/2"–48"	8 5/8"–100"	8 5/8"–56"
Max. Length (m)	18.3 m	24 m	24 m
Types	3LPE, 3LPP, FBE (single or dual layer)		Liquid epoxy
Capacity (per year)	7,000,000 m ²		2,000,000 m ²

Coating application process					
Specification	External coating				Internal coating
	3LPE	3LPP	FBE	FBE/ARO	EPOXY
ISO 21809-1	•	•			
ISO 21809-2			•		
DIN 30670	•				
DIN 30678		•			
DNVGL-RP-F106	•	•	•		
NFA 49-710	•				
NFA 49-711		•			
SHELL DEP	•	•	•	•	•
CAN CSA Z245.20-21	•		•	•	
API RP 5L2					•
ISO 15741					•
AWWA C210					•
EN 10301					•

Concrete weight coating	
Application method:	Compression
Outside diameter (inch)	8 5/8"–40"
Max. length (m)	13
Concrete thickness (mm)	40-120
Specification	ISO 21809-5

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