

PROPAN EN ISO 3821

[EN] welding with oxygen or acetylene.

[DE] für industrielle schweißarbeiten mit sauerstoff und acetylene

[ES] para la soldadura industrial con oxígeno y acetileno.

[FR] pour le soudage oxyacetylenique.



[EN] **TUBE:** black, LPG and propane resistant special synthetic rubber.

REINFORCEMENT: high tensile synthetic textile.

COVER: abrasion, flame, ozone and weather resistant smooth synthetic rubber.

SURFACE: smooth.

[DE] **SEELE:** schwarzer, glatter synthetischer gummi; beständig gegen LPG und propan gase;

Einlage: hochzugfeste synthetische textileinlage

DECKE: abrieb-, wetter- und ozonbeständiger, spezieller synthetischer gummi, flammwidrig

OBERFLÄCHE: glätten.

[ES] **SUSTRATO:** negro, liso de goma sintético resistente al GPL y propano

REFUERZO: inserciones con alta resistencia.

COBERTURA: caucho sintético resistente a la abrasión, al ozono y a los agentes atmosféricos

SUPERFICIE: lisa.









[FR] **TUBE:** caoutchouc synthétique noir.

Resistant a GPL et propane,

REINFORCEMENT: insertion textile haute tenacite.

REVETEMENT: caoutchouc synthétique lisse, résistant a l'abrasion, aux agents atmospheriques et a la flamme.

SURFACE: lisse

							
mm	mm	bar	bar	bar	gr/mt	mm	mt
6	12	20	60	-	130	60	100
8	14	20	60	-	160	80	100
8	15	20	60	-	180	80	100
8	16	20	60	-	190	80	100
8	17	20	60	-	270	80	100

SGT – Step less

-30°C / +80°C
-22°F / +176°F

NORMS: UNI EN 559/ DIN EN ISO 3821 ISO 1307

MARKING: ISO 3821 2 MPA (20 BAR) - (DIAM) - EUROCORDER PROPANO (YEAR)