



LISTA BOCCELLI
 VEDERE DOC 3269-CD-LP-90000001E
 SERBATOIO GNL 20-T01-A/B
 DETTAGLI CONNESSIONI SERBATOIO

NOZZLES LIST
 SEE DOC 3269-CD-LP-90000001E
 LNG STORAGE TANK 20-T01-A/B
 TANK CONNECTION SUMMARY

LISTA DEI MATERIALI PRINCIPALI
 LIST OF MAIN MATERIALS

SERBATOIO INTERNO INNER TANK	STRUTTURA SHELL	LAMIERE (CIRCOLARE, FONDO) ANNULAR BOTTOM PLATE	LAMIERE (CENTRALE, FONDO) CENTRAL BOTTOM PLATE	ANCHORS - ANCORAGGI PROTEZIONE D'ANGOLO CORNER PROTECTION	STRUTTURA SHELL	LAMIERE (CIRCOLARE, FONDO) ANNULAR BOTTOM PLATE	LAMIERE (CENTRALE, FONDO) CENTRAL BOTTOM PLATE	LAMIERE (PARETE, FONDO) LINER (WALL, BOTTOM)	LAMIERE (TETTO) LINER (ROOF)	PONTE DI COPERTURA SOSPESO SUSPENDED DECK	STAFFE PER PONTE SOSPESO SUSPENDED DECK HANGERS	UNIONE TETTO PARETE JUNCTION ROOF-WALL	RINFORZI TETTO ROOF FRAMING	PIATTI ANCORAGGIO LAM. PARETE WALL LINER ANCHOR STRIPS	PIOLI DI ANCORAGGIO LAMIERE LINER ANCHOR STUDS	PIOLI DI ANCORAGGIO PROT. D'ANGOLO CORNER PROTECTION ANCHOR STUDS	
X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S275J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW 5083 "0"	STAINLESS STEEL	ASTM 492	S.275.J2	EN 10025-2	S.275.J2	EN 10025-2
X7N19 (NEW PLATES)	EN 10028-4	X7N19 (NEW PLATES)	EN 10028-4	A553M1 (ON STOCK)	ASTM	X7N19 (NEW PLATES)	EN 10028-4	S355J2	EN 10025-2	EN 485	EN AW						