

## REFERENCES LIST 1999 - 2024



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**PRESSURE VESSELS**



**COLUMNS**



**HOPPERS**



**OVERLAY**



**SILOS**



**AIRCOOLERS**



**FILTERS**



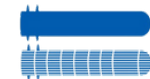
**MINING**



**SECONDARY STEEL**



**DUCT**



**HEAT EXCHANGERS**



**SKIDS**



CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
INSTITUTO NACIONAL DEL CARBON								
TEICE								

# MINING

2007



CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
ARCELOR MITTAL								
ACERALIA								
ARCELOR								
ARCELOR MITTAL								
ARCELOR MITTAL								
URBASUR								

# MINING

2010

CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
ArcelorMittal	S275JR		101150	1980	1020			

# MINING

2010



CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
ARCELOR MITTAL		12000	25300	4800				
ARCELOR MITTAL		33000	3100	3100				
ARCELOR MITTAL		220000	3000	280	380 tn			

# MINING

2011

CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
Rotors and stators			960	4260	4260			
Conveyor belts		106000	800	1600				

# MINING

2012



CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
Ulma Conveyor Components					156 tn			
ARCELOR MITTAL		290000	900	2400	283 tn			
Duro Felguera Montajes y Mantenimientos		108000	2800	3760				

# MINING

2014

CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
DURO FELGUERA		13337,12	1863,99	6746,78				

# MINING

2018



CLIENT	MATERIAL SHELL	WEIGHT (kg)	LENGTH (mm)	HIGH (MM)	DIAMETER (mm)	THICKNESS (mm)	DESIGN PRESSURE SHELL SITE	DESIGN TEMPERATURE SHELL SITE
IMASA	S 275 JR							
SACYR INDSTRUAL - IMASA	S 275 JR	200000						
IMASA	S 275 JR							
DURO FELGUERA	S 275 JR	5 t						