

Cork is a renewable resource harvested on farms in the Iberian Peninsula. Its unique qualities arise from a structure of air filled watertight flexible cells, which make it a superior insulating medium. Therefore, Iberflet pulls are ideal for use in high and low temperature locations. Our natural cork is a aesthetically attractive, preserved with a sealer to maintain its surface finish. We also offer a rubber cork compound featuring an attractive and very durable composite cork orip.

lberMet™

with cork grips



Straight Pulls - Square Ends

Pull No.	Cork	Diameter	CTC
RM2710N	Natural	1%"	8", 11", 16"
RM2710R	Rubber Compound	1%"	8", 11", 16"

Up to 22" CTC available.



Offset Pulls - Square Ends

Pull No.	Cork	Diameter	CTC
RM2740N	Natural	1%"	8", 11", 16"
RM2740R	Rubber Compound	1%"	8", 11", 16"
KIVIZ / HOIK	Kubbei Compound	1.4	0,11,10

Up to 22" CTC available



Straight Pulls - Round Ends

Pull No.	Cork	Diameter	СТС
RM2714N	Natural	1%"	8", 11", 16"
RM2714R	Rubber Compound	1%"	8", 11", 16"

Up to 22" CTC available.



Offset Pulls - Round Ends

Pull No.	Cork	Diameter	СТС
RM2744N	Natural	1%"	8", 11", 16"
RM2744R	Rubber Compound	1%"	8", 11", 16"

Rubber Compound

Up to 22" CTC available.

Base Metals: Brass, bronze, stainless steel

© 2006 Rockwood Manufacturing Company