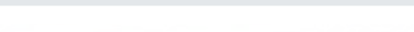
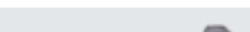


REFERENCIA REFERENCE	FOTO PHOTO	TIPO DE FRESAS END MILL TYPE	PÁGINA PAGE
B-111		<b>Broca DIN 6539</b> DIN 6539 twist drill	<b>188</b>
B-112		<b>Broca DIN 338</b> DIN 338 twist drill	<b>189</b>
B-175		<b>Broca 3xD sin refrigeración interna</b> 3xD twist drill without internal coolant	<b>190</b>
B-179		<b>Broca 5xD sin refrigeración interna</b> 5xD twist drill without internal coolant	<b>191</b>
B-510		<b>Broca 5xD sin refrigeración interna</b> 5xD twist drill without internal coolant	<b>192</b>
B-177		<b>Broca 3xD con refrigeración interna</b> 3xD twist drill with internal coolant	<b>193</b>
B-173		<b>Broca 5xD con refrigeración interna</b> 5xD twist drill with internal coolant	<b>194</b>
B-820		<b>Broca 8xD con refrigeración interna</b> 8xD twist drill with internal coolant	<b>195</b>
B-1220		<b>Broca 12xD con refrigeración interna</b> 12xD twist drill with internal coolant	<b>196</b>
B-1520		<b>Broca 15xD con refrigeración interna</b> 15xD twist drill with internal coolant	<b>197</b>
B-2020		<b>Broca 20xD con refrigeración interna</b> 20xD twist drill with internal coolant	<b>198</b>
B-2520		<b>Broca 25xD con refrigeración interna</b> 25xD twist drill with internal coolant	<b>199</b>
B-3020		<b>Broca 30xD con refrigeración interna</b> 30xD twist drill with internal coolant	<b>200</b>
B-320		<b>Broca 3xD acero inoxidable con refrigeración interna</b> 3xD drill for stainless steel with internal coolant	<b>201</b>
B-520		<b>Broca 5xD acero inoxidable con refrigeración interna</b> 5xD drill for stainless steel with internal coolant	<b>202</b>
B-330		<b>Broca HHC para materiales 50-68</b> HRCHHC drill for 50-68 HRC materials	<b>203</b>
B-500		<b>Rompemachos</b> Jammed tap removal	<b>204</b>
B-601		<b>Escariador 10°</b> 10° reamer	<b>205</b>
B-610		<b>Escariador helicoidal 60°</b> 60° helix reamer	<b>206</b>
A-205		<b>Avellanador 90° &lt; 60 HRC</b> 90° countersink < 60 HRC	<b>207</b>