

با سلام و احترام

لطفا صرفا پیشنهاد فنی خودتان را با هر برند جهت تامین "۳ قلم نوار لاستیکی استیل کورد الواتور آسیاب سیمان همراه با پانچ شدگی و کلمپ و ۱ قلم نوار لاستیکی استیل کورد الواتور هموزن آسیاب لوشه با پانچ شدگی و کلمپ" طبق مشخصات فنی ذیل همراه با دیتا شیت و کاتالوگ مربوطه ارائه نمایید.

در ضمن لیست مشتریانی را که برند مورد نظر را برای آنها تامین نموده اید، ارائه نمایید.

Item	Description	Technical data	QTY
<b>A</b>	<p>Technical specification of belt bucket elevator: item 42293</p> <ul style="list-style-type: none"><li>- Bucket elevator type : <b>B630X48000</b> (Aumund)</li><li>- Assembly drawing no: 30050596</li><li>- Bucket size: K630/320/4 according to drawing no.30029663</li><li>- Bucket volume: 28.6 lit</li><li>- Density of material : 0.8 t/m<sup>3</sup></li><li>- Material temp. : nominal 100°C Max. 130°C</li><li>- Bucket spacing : 380 mm</li><li>- Bucket filling : 74%</li><li>- Belt speed: 1.57 m/s</li><li>- Drive drum : 1038 mm</li><li>- Tension drum : 1030 mm</li><li>- Power consumption : 36.2 kW</li><li>- Motor power installed: 75 kW</li></ul> <p>The offer should include the weight and price for following items:</p>		
1.A	Steel cord belt	<ul style="list-style-type: none"><li>- Belt width : 680 mm</li><li>- Belt length: 100400 mm</li><li>- Belt thickness: 14 mm</li><li>- Strength of the belt: <b>1250</b> N/mm<sup>2</sup></li><li>- Belt breaking force : <b>780</b> kN</li><li>- Type of belt: steel reinforced belt with steel cables in longitude and transverse direction in heat resistance temp. for conveying material temp. up to 130°C acc. to attached sheet.</li><li>- The belt should be punched accurately according to bucket drawing at the site of the manufacturer.</li><li>- Note: only punching the beginning and end of the belt due to the clamping installation will be</li></ul>	3 pcs

		<p>done at our site.</p> <ul style="list-style-type: none"> <li>- Belt surface hardness : 60 shores <math>\pm 2</math>; as per attached data &amp; drawing</li> </ul>	
2.A	Belt clamping connection	Article no.: 21584251; characteristics/ dimensions: 630/320 ;made of Aluminum; in three parts for high-tensile connection of belt ends 680 mm with ready holes and high- tensile connection screws , washers , nuts and the casting compound box	3 pcs
3.A	Casting compound box	Article no.: 21584351; characteristics/ dimensions: 630; as per attached data & drawing	3 pcs
4.A	Rope clamp	Article no.: 01108870; characteristics/ dimensions: 5; as per attached data & drawing	240 pcs
<b>B</b>	<p>Technical specification of belt bucket elevator: item 42297</p> <ul style="list-style-type: none"> <li>- Bucket elevator type : <b>B630X42500</b> (Aumund)</li> <li>- Assembly drawing no: 30050600</li> <li>- Bucket size: K630/320/4 according to drawing no.30029663</li> <li>- Bucket volume: 28.6 lit</li> <li>- Density of material : 0.8 t/m<sup>3</sup></li> <li>- Material temp. : nominal 100°C Max. 130°C</li> <li>- Bucket spacing : 380 mm</li> <li>- Bucket filling : 73.4%</li> <li>- Belt speed: 1.57 m/s</li> <li>- Drive drum : 1038 mm</li> <li>- Tension drum : 1030 mm</li> <li>- Power consumption : 32.4 kW</li> <li>- Motor power installed: 75 kW</li> </ul> <p>The offer should include the weight and price for following items:</p>		
5.B	Steel cord belt	<ul style="list-style-type: none"> <li>- Belt width : 680 mm</li> <li>- Belt length: 89380 mm</li> <li>- Belt thickness: 14 mm</li> <li>- Strength of the belt: <b>1250 N/mm<sup>2</sup></b></li> <li>- Belt breaking force : <b>780 kN</b></li> <li>- Type of belt: steel reinforced belt with steel cables in longitude and transverse direction in heat resistance temp. for conveying material temp. up to 130°C acc. to attached sheet.</li> <li>- The belt should be punched accurately according to bucket drawing at the site of the manufacturer.</li> <li>- Note: only punching the beginning and end of the belt due to the clamping installation will be done at our site.</li> <li>- Belt surface hardness : 60 shores <math>\pm 2</math></li> </ul>	2 pcs
6.B	Belt clamping connection	Article no.: 21584251; characteristics/ dimensions: 630/320 ; made of Aluminum; in three parts for high-	2 pcs

		tensile connection of belt ends 680 mm with ready holes and high- tensile connection screws , washers , nuts and the casting compound box.	
7.B	Casting compound box	Article no.: 21584351; characteristics/ dimensions: 630; as per attached data & drawing	2 pcs
8.B	Rope clamp	Article no.: 01108870; characteristics/ dimensions: 5; as per attached data & drawing	160 pcs
<b>C</b>	<p>Technical specification of belt bucket elevator: item 42299</p> <ul style="list-style-type: none"> <li>- Bucket elevator type : <b>B630X15000</b> (Aumund)</li> <li>- Assembly drawing no: 30050603</li> <li>- Bucket size: K630/320/4 according to drawing no.30029663</li> <li>- Bucket volume: 28.6 lit</li> <li>- Density of material : 0.8 t/m<sup>3</sup></li> <li>- Material temp. : nominal 100°C Max. 130°C</li> <li>- Bucket spacing : 380 mm</li> <li>- Bucket filling : 75%</li> <li>- Belt speed: 1.54 m/s</li> <li>- Drive drum : 1038 mm</li> <li>- Tension drum : 1030 mm</li> <li>- Power consumption : 13.3 kW</li> <li>- Motor power installed: 30 kW</li> </ul> <p>The offer should include the weight and price for following items:</p>		
9.C	Steel cord belt	<ul style="list-style-type: none"> <li>- Belt width : 680 mm</li> <li>- Belt length: 34300 mm</li> <li>- Belt thickness: 14 mm</li> <li>- Strength of the belt: <b>1250</b> N/mm<sup>2</sup></li> <li>- Belt breaking force : <b>780</b> kN</li> <li>- Type of belt: steel reinforced belt with steel cables in longitude and transverse direction in heat resistance temp. for conveying material temp. up to 130°C acc. to attached sheet.</li> <li>- The belt should be punched accurately according to bucket drawing at the site of the manufacturer.</li> <li>- Note: only punching the beginning and end of the belt due to the clamping installation will be done at our site.</li> <li>- Belt surface hardness :60 shores ±2</li> </ul>	2 pcs
10.C	Belt clamping connection	Article no.: 21584251; characteristics/ dimensions: 630/320 ; made of Aluminum; in three parts for high-tensile connection of belt ends 680 mm with ready holes and high- tensile connection screws , washers , nuts and the casting compound box.	2 pcs
11.C	Casting compound box	Article no.: 21584351; characteristics/ dimensions: 630; as per attached data & drawing	2 pcs

12.C	Rope clamp	Article no.: 01108870; characteristics/ dimensions: 5; as per attached data & drawing	190 pcs
Item	Description	Technical data	QTY
D	<p>Technical specification of belt bucket elevator: Project no.: 42416</p> <ul style="list-style-type: none"> <li>- Bucket elevator type : B1250X88000 (Aumund)</li> <li>- Assembly drawing no: 30052908</li> <li>- Bucket size: K1250/360/5 according to drawing no.30052575</li> <li>- Bucket volume: 71.6 lit</li> <li>- Density of material : 0.7 t/m<sup>3</sup></li> <li>- Material temp. : nominal 100°C</li> </ul> <p>Max. 130°C</p> <ul style="list-style-type: none"> <li>- Bucket spacing : 410 mm</li> <li>- Bucket filling : 75.7%</li> <li>- Belt speed: 1.78 m/s</li> <li>- Drive drum : 1163 mm</li> <li>- Tension drum : 1153mm</li> <li>- Power consumption : 208.7 kW</li> <li>- Motor power installed: 2X132 kW</li> </ul> <p>The offer should include the weight and price for following items:</p>		
13.D	steel cord belt	<p>Article no.: 30057162 – Belt width : 1300 mm</p> <ul style="list-style-type: none"> <li>- Belt length: 180470mm</li> <li>- Belt thickness: 16 mm</li> <li>- Strength of the belt :2250 N/mm<sup>2</sup></li> <li>- Belt breaking force :2650 kN</li> <li>- Type of belt: steel reinforced belt with steel cables in longitude and transverse direction in heat resistance temp. for conveying material temp. up to 130°C acc. to attached sheet.</li> <li>- The belt should be punched accurately according to bucket drawing.</li> <li>- Belt surface hardness : min. 60 shores ±5</li> </ul> <p>; as per attached data &amp; drawing</p>	1 pc
14.D	Clamping connection+ rope clamp(245 pcs)	<p>Article no.: 21586751 + Article no.: 01108870 - Belt clamping connection , in three parts for high-tensile connection of belt ends 1300 mm with ready holes and high- tensile connection screws , washers , nuts and the casting compound box;</p> <p>according to attached sheet</p>	1 pc
15.D	Casting compound box	Article no.: 22087551 – characteristics/ dimensions: 1250; as per attached data & drawing	1 pc

16.D	Casting compound	Article no.: 00016611 – characteristics/ dimensions: F-2; as per attached data & drawing	1 pc
------	------------------	---	------