

Revised offer

HYDMARK APPLICON		QUOTATION	
A 5/4& 6/4, PHASE II, INDUSTRIAL AREA, MAYAPURI NEW DELHI - 110064 PHONE: +91-11-45114611-30 lines, FAX: +91-11-28116246 E-mail: sales@hydmark.com		OUR REF.	HAQ/JAL/22-23/076
		DATE	16.04.2022
M/s.Jindal Aluminium Ltd., KIADB Industrial area, Tumkur Road Dobbaspeta, Nelamangala taluk, Bangaluru Rural, Dist- 562111. India		YOUR REF.: - Your email dated- 13.02.2022	
		Kind Attn.: - Rajgopal. C. Sarda (Asst. Manager Purchase)	
Tel.: 080- 27735051/ 52	Mob. 9611195368	Email: rajgopal@jindalaluminium.com	

Dear Sir,

We feel pleasure in forwarding our quotation for the following:

S. NO.	DESCRIPTION	QTY.	UNIT PRICE
1.	<p><u>CONTAINOR CYLINDER FOR BP3 PRESS</u></p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø200 mm ❖ Rod : Ø125 mm ❖ Stroke : 275 mm ❖ Mounting : As per your drawing ❖ Working pressure : 250 bar ❖ Test pressure : 275 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : BP3-1100-08-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns ▪ Rod surface roughness Ra 0.2 / 0.4 microns 	01 No.	<p>@ ₹ 1,12,400.00 Each</p> <p>(@ Rupees one lac twelve thousand four hundred only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 89,000.00 Each</p> <p>(@ Rupees eighty nine thousand only)</p>
2.	<p><u>BUTT SHEAR CYLINDER FOR BP3 PRESS</u></p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø160 mm ❖ Rod : Ø100 mm ❖ Stroke : 570 mm ❖ Mounting : As per your drawing ❖ Working pressure : 250 bar ❖ Test pressure : 275 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : BP3-1100-07-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns ▪ Rod surface roughness Ra 0.2 / 0.4 microns 	01 No.	<p>@ ₹ 61,700.00 Each</p> <p>(@ Rupees sixty one thousand seven hundred only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 49,000.00 Each</p> <p>(@ Rupees forty nine thousand only)</p>

discussed with
Mr. Oberoi and
agreed the rates
(Sona)
19/04/22

3.	<p><u>LOADER CYLINDER FOR BP3 PRESS</u></p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø100 mm ❖ Rod : Ø35/50 mm ❖ Stroke : 125 mm ❖ Mounting : As per your drawing ❖ Working pressure : 150 bar ❖ Test pressure : 175 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : BP3-1100-10-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns Rod surface roughness Ra 0.2 / 0.4 microns 	01 No.	<p>@ ₹ 46,600.00 Each</p> <p>(@ Rupees forty six thousand six hundred only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 37,000.00 Each</p> <p>(@ Rupees thirty seven thousand only)</p>
4.	<p><u>SIDE CYLINDER FOR BP3 PRESS</u></p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø180 mm ❖ Rod : Ø112 mm ❖ Stroke : 1350 mm ❖ Mounting : As per your drawing ❖ Working pressure : 250 bar ❖ Test pressure : 275 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : BP3-1100-09-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns Rod surface roughness Ra 0.2 / 0.4 microns 	01 No.	<p>@ ₹ 1,37,800.00 Each</p> <p>(@ Rupees one lac thirty seven thousand eight hundred only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 1,10,000.00 Each</p> <p>(@ Rupees one lac ten thousand only)</p>
5.	<p><u>DIE CASSETTE CYLINDER FOR BP3 PRESS</u></p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø63 mm ❖ Rod : Ø45 mm ❖ Stroke : 355 mm ❖ Mounting : As per your drawing ❖ Working pressure : 150 bar ❖ Test pressure : 175 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : BP3-1100-11-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 	01 No.	<p>@ ₹ 16,500.00 Each</p> <p>(@ Rupees sixteen thousand five hundred only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 13,000.00 Each</p> <p>(@ Rupees thirteen thousand only)</p>

- Piston rod - CK45/C45
 - Flange & glands - C20
 - Fasteners - high tensile
 - Chrome plating thickness on rod - 20-30 microns
- Rod surface roughness Ra 0.2 / 0.4 microns

6. **STR. HEAD JAW CYLINDER FOR BP4 PRESS**

- ❖ Type : Double Acting
 - ❖ Bore : Ø100 mm
 - ❖ Rod : Ø70 mm
 - ❖ Stroke : 198 mm
 - ❖ Mounting : As per drawing
 - ❖ Working pressure : 250 bar
 - ❖ Test pressure : 275 bar
 - ❖ Seals : ISO Standard
 - ❖ Max. Working temp. : 65°C
 - ❖ Cushioning : None
 - ❖ As per your drawing no. : APS-BP4-02-A2
 - ❖ Material of construction
 - Honed tube - ST 52, BK+S, DIN 2391
 - Piston rod - CK45/C45
 - Flange & glands - C20
 - Fasteners - high tensile
 - Chrome plating thickness on rod - 20-30 microns
- Rod surface roughness Ra 0.2 / 0.4 microns

01
No.

@ ₹ 27,800.00 Each

(@ Rupees twenty seven thousand eight hundred only)

Best Negotiated Price

@ ₹ 22,000.00 Each

(@ Rupees twenty two thousand only)

7. **DIE SLIDE CYLINDER FOR BP3 PRESS**

- ❖ Type : Double Acting
 - ❖ Bore : Ø80 mm
 - ❖ Rod : Ø45 mm
 - ❖ Stroke : 1110 mm
 - ❖ Mounting : As per your drawing
 - ❖ Working pressure : 150 bar
 - ❖ Test pressure : 175 bar
 - ❖ Seals : ISO Standard
 - ❖ Max. Working temp. : 65°C
 - ❖ Cushioning : None
 - ❖ As per your drawing no. : BP3-1100-12-A3
 - ❖ Material of construction
 - Honed tube - ST 52, BK+S, DIN 2391
 - Piston rod - CK45/C45
 - Flange & glands - C20
 - Fasteners - high tensile
 - Chrome plating thickness on rod - 20-30 microns
- Rod surface roughness Ra 0.2 / 0.4 microns

01
No.

@ ₹ 26,950.00 Each

(@ Rupees twenty six thousand nine hundred fifty only)

Best Negotiated Price

@ ₹ 21,000.00 Each

(@ Rupees twenty one thousand only)

8. **FORWARD CYLINDER FOR FINISH SAW M/C BP1 PRESS**

- ❖ Type : Double Acting
- ❖ Bore : Ø50 mm
- ❖ Rod : Ø28 mm
- ❖ Stroke : 552 mm
- ❖ Mounting : As per your drawing
- ❖ Working pressure : 200 bar
- ❖ Test pressure : 250 bar
- ❖ Seals : ISO Standard

01
No.

@ ₹ 12,550.00 Each

(@ Rupees twelve thousand five hundred fifty only)

Best Negotiated Price

	<ul style="list-style-type: none"> ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : APS-BP1-05-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns Rod surface roughness Ra 0.2 / 0.4 microns <p>9. GRIPPER CYLINDER STRETCHER TAIL M/C For BP1 PRESS</p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø50 mm ❖ Rod : Ø28 mm ❖ Stroke : 262 mm ❖ Mounting : As per your drawing ❖ Working pressure : 200 bar ❖ Test pressure : 275 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : APS-BP1-04-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns Rod surface roughness Ra 0.2 / 0.4 microns <p>10. STRETCHER HEAD MAIN CYLINDER FOR BP1 PRESS</p> <ul style="list-style-type: none"> ❖ Type : Double Acting ❖ Bore : Ø250 mm ❖ Rod : Ø160 mm ❖ Stroke : 1190 mm ❖ Mounting : As per your drawing ❖ Working pressure : 250 bar ❖ Test pressure : 275 bar ❖ Seals : ISO Standard ❖ Max. Working temp. : 65°C ❖ Cushioning : None ❖ As per your drawing no. : APS-BP1-03-A3 ❖ Material of construction <ul style="list-style-type: none"> ▪ Honed tube - ST 52, BK+S, DIN 2391 ▪ Piston rod - CK45/C45 ▪ Flange & glands - C20 ▪ Fasteners - high tensile ▪ Chrome plating thickness on rod - 20-30 microns Rod surface roughness Ra 0.2 / 0.4 microns 	<p>01 No.</p>	<p>@ ₹ 10,000.00 Each</p> <p>(@ Rupees ten thousand only)</p> <p>@ ₹ 9,250.00 Each</p> <p>(@ Rupees nine thousand two hundred fifty only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 7,000.00 Each</p> <p>(@ Rupees seven thousand only)</p> <p>01 No.</p> <p>@ ₹ 2,21,700.00 Each</p> <p>(@ Rupees two lacs twenty one thousand seven hundred only)</p> <p><u>Best Negotiated Price</u></p> <p>@ ₹ 1,77,000.00 Each</p> <p>(@ Rupees one lac seventy seven thousand only)</p> <p><u>Total Negotiated Price</u></p> <p>@ ₹ 5,35,000.00</p> <p>(@ Rupees five lac thirty five thousand only)</p>
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Our terms & conditions of business are as per the details listed below:-