П	ACRESC CHAR-2-GANG PROMICE HING OF HANDONS STRET HOW EXCELLENA ENGINEER HANDON NO. 1-20H 1,008-2515 THE HET HAND THE HEAVE HAND THE HAND THE HANDON STRETH HANDON NO. 1-20H 1,008-2515												
Ħ		ITEM NO				GOOD DITMES		TOTAL					
H	PHOTO -	ITEM NO	DESCRIPTION	TOTAL CTNS	QTECTN	TOTALQTY	UNIT PRICE	TOTAL AMOUNT	свм	TOTAL CBM	GWKG	TOTAL GW	
-(() ()	AALESSO AALESSO	04495-42050 S802 Brake shoe Metal + iron Binkedrum inner diameter: 228.6 mm Wildth: 41.5 mm 04495-25100 k2330 Brake shoe Metal + iron Wildth: S5mm Brake drum diameter: 270 mm	7	6	50 42	34		0.038304		15.75	78.75 129.5	
П		AALE330	04495-25100 k2330 Brake shoe Metal + iron	2	4		42		0.032683		12.35	24.7	
H'	()	AALE330	04495-35230 589 Brake shoe Metal + iron Brake drum inner diameter: 295 mm Width: 50 mm	7	4	42	42		0.046893	0.99	17.9	125.3	
		AALE330	04495-35230 589 Brake shoe Metal + iron	2	4	8	42		0.032683		12	24	
-	()	AALE330	04495-26130 K2317 Brake shoe Metal + iron Brake drum inner diameter: 270 mm Width: 55 mm	7	6	42	29		0.046893		17.4	121.8	
П		AALE330	04495-26130 #2317 Brake shoe Metal +	2	4		39		0.032683		11.65	23.3	
F'		AALE330	F-1167 5779 Brake Shoes Metal + Iron Diameter: 203 mm Width: 35 mm	10	10	100	26		0.03311		12.85	128.5	
H	1	AALE330	Width: 45 mm 04495-92440 K2466 Brake shoe Metal + iron Brake drum inner diameter: 200 mm Width: 30mm	s	10	50	29		0.03311		13.55	67.75	
\vdash_{ℓ}	- (Call	AALE330	AFS-0032 K0032 Brake Shoes Metal + Iron Location: Rescavia	s	10	50	27		0.09311	1.4	10.75	53.75	
-`	23-	AALE330	Brake System: SUMITOMO Diameter-200 mm 04495-S2010 S754 Brake shoe Metal + ion Brake daum inner diameter: 180 mm Widsh: 27 mm	5	10	50	26		0.03311		9.4	47	
-	26	AALE330	Widsh: 27 mm 44060-9415R GS8455 Brake Shoe Metal +		10				0.03311		15.85		
-			44060-9415R GS8455 Brake Shoe Metal + iron Diameter: 202mm Width: 19mm 43153-504-003 SG39 Brake Shoe Metal +	20		200	30					317	
_(/ -	AALE330	43153-504-003 5639 Brake Shoe Metal + Iron Diameter: 180 mm Widsh: 31 mm 44060-50125 5638 Brake Shoe Metal +	5	10	50	27		0.03311		9.7	48.5	
-	()	AALESSO	44060-50Y25 5638 Brake Shoe Metal + Iron Diameter: 180 mm Width: 31 mm	10	10	100	26		0.03311		10.4	104	
Ш	o_6 -	AALE330	04495-02010 k2367 Brake shoe Metal + Iron Brake drum inner diameter: 203.2 mm Width: 37 mm	10	10	100	28		0.03311	1.32	12.5	125	
_ ((<u>)</u> _	AALE330	04495-52090 \$753 Brake shoe Metal + Inos Brake drum Inner diameter: 203 mm Width: 32 mm	5	10	50	24		0.03311		11.45	57.25	
L((i) (ii)	AALE330	04495-47010 S7S3 Brake shoe Metal + iron Brake drum inner diameter: 203 mm Widsh: 32 mm	s	10	50	24		0.03311		1125	56.25	
Ľ	()	AALE330	44050-04A25 523 Brake shoe Metal + iron Brake drum inner diameter: 202 mm Width: 25 mm	s	10	50	26		0.03311	<u></u>	12.1	60.5	
() =	AALE330	44060-ED026 5924 Brake Shoe Metal + Iron Diameter: 204.7 mm Width: 30 mm	15	10	150	25		0.03311		12.15	182.25	
Γ	()	AALE330	04495-20090 K2285 Brake shoe Metal + iron Brake drum inner diameter: 200 mm Widsh: 37 mm	10	10	100	25		0.03311		11.9	119	
-	00	AALE330	FN-0621 S796 Brake Shoe Metal + Iron Ø: 172mm Width: 32mm	s	10	50	27		0.03311	128	9.7	48.5	
-	(i) -	AALE330	Width: 32mm 04495-12170 5750 Brake shoe Metal + iron Brake drum inner diameter: 200 mm Width: 37 mm	s	10	50	26		0.03311		11.05	55.25	
Η.		AALE330	Width: 37 mm \$3200-68L10 K9991 Brake shoe Metal + inos Brake drum inner diameter: 200 mm Width: 24.5 mm	s	10	50	29		0.03311		10.95	54.75	
-0) minima	AALE330	Width: 24.5mm 53200-65305 9921 Brake Shoe Metal + Iron Diameter: 254 mm Width: 41 mm	7	6	42	36		0.032683		12.8	89.6	
	1	AALDIO	Width: 41 mm \$2200-65300 5921 Brake Foot Metal +	2	4	42	36		0.032683		86	17.2	
-6	an train		iron 44060-05h25 574 Brake shoe Metal + Iron Diameter: 360 mm Width: 50 mm										
-		AALE330	lron Diameter: 260 mm Width: 50 mm 44060-05N25 574 Brake shoe Metal +	7	6	42	42		0.032683		15.1	105.7	
Ľ,	CESTA -	AALESSO	iron	2	4		42		0.032683	131	10.2	20.4	
_(AALESSO	F-3349 X3349 Brake Shoes Metal + Iron Location: Rear Axie Diameter: 260 mm Width: 50 mm	7	6	42	43		0.032683		16.8	117.6	
() -	AALE330	F-3349 X3349 Brake Shoes Metal + Iron	2	4		43		0.032683		11.35	22.7	
Ш	_ 1444	AALESSO	43153-510-A015627 Brake Shoe Metal + Iron Diameter: 220 mm Widsh: 35 mm	s	10	50	30		0.038304		13.3	66.5	
		AALE330	DSS3 Location: Rear Asle Width: 127.7 mm Height 4.7 mm Thickness: 17.4 mm brain and Metal + \$F1299 Location: Front Asle Width: 127.8 mm Height: 58.7 mm Thickness: 16.8 mm brain and Metal +	15	10	150	23		0.0198		14.95	224.25	
1	8=	AALE330	SP1399 Location: Front Axie Width: 132.8 mm Height: S8.7 mm Thickness: 16.8 mm brake oads Metal +	20	10	200	24		0.0198		15.35	307	
2		AALESSO	Height: SE7 mm Thickness: 16.5 mm brake oads Metal + D1498 Location: Rarr Aule Width: 140.2 mm Width: 1141.5 mm Height: SE mm	10	10	100	27		0.0198	1.4	12.9	129	
9	R 🚟 🗆	AALESSO	D 5116 Location: Front Ade Brake System: ACB Width: 137.7 mm Moleh: 127.5 mm	15	10	150	23.5		0.0198		14.5	217.5	
	8	AALE330	Height: \$2.5 mm DS153 Location: Front Aule Brake System: SUM Width: 154.6 mm Height: \$8.6 mm	20	10	200	25.5		0.0198		19.25	285	
F	3=	AALE330	Height: SR & mm SP1401 Brake Pad Metal + Iron HYUNDAI Azera 2010-2011 Sonata 2.4L2009- 2010 Sonata 3.3L2009-2010	15	10	150	20.5		0.01008		7.45	111.75	
- (i	r = -	AALE330	D1455 Brake Pad Metal + Iron IEEP GRAND CHEROKEE IV (NK, WK2) [2010-]Grand Cherokee 2011-2012 Grand Cherokee 981 Heavy Duty 2013-2014	10	10	100	48		0.035904		25.6	256	
ΠÎ	1425	AALE330	43153-586-671 545 Brake shoe Metal + Iron Diameter: 200 mm	5	10	50	25		0.03311	1.1	11.15	55.75	
۲,	() ⁻	AALE330	Width: 31 mm AFS-3425 K3425 Brake shoe Metal + Iron Brake diameter, Inside: 270 Jmm Width: 51mm	7	6	42	40		0.046893		18.1	126.7	
H'	(S)	AALESSO	AFS-3425 K3425 Brake shoe Metal + Iron	2	4		40		0.046893		12.25	24.5	
-0	index.	AALESSO	Brake diameter, inside: 270.0mm Width: 5.1mm 26398-AA011 5676 Brake Shoe Metal + Iron Diameter: 228 mm Width: 35 mm	5	10	50	40 32		0.046893		16.55	82.75	
\vdash	() -		MN-150861 5767 Brake Shoe Metal + Iron										
L.		AALESSO	Diameter: 200 mm Width: 24 mm	5	10	50	36		0.038304		15.3	76.5	
_		AALESSO	002 420742 Strake shoe Metal + iron 01098 Location: Rear Axle Width: 112.8 mm	10	10	100	19		0.013328	1.18	8.5	85	
-2	B = -	AALE330	Height: 46.8 mm Thickness: 15.5 mm Brake Shoes Metal +	10	10	100	18.5		0.013328		9.75	97.5	
_(1	AALE330	53200-65D10 5743 Brake Shoe Metal + Iron Diameter: 230 mm Width: 42 mm D1080 Location: Front Aule	s	10	50	32		0.038304		16.85	8425	
<	B = _	AALE330	D108D Location: Front Aule Brake System: AKB Wildth: 176 mm Height: 57.3 mm	10	10	100	30		0.035904		22.2	222	
() =	AALESSO	53200M74LD0 S1114 Brake shoe Metal + Iron Brake drum inner diameter: 200.0mm Width: 28mm	s	10	50	27		0.03311		12.3	61.5	
		AALE330	42153-560-003 576/GS8704 Strake shoe Metal + iron Diameter: 200 mm Width: 36 mm	s	10	50	27		0.03311		13	65	
() ====	AALE330	53200-63302 K9969 Brake shoe Metal + Iron Diameter: 200 mm Widsh: 32 mm	5	10	50	27		0.03311		12.5	62.5	
5		AALE330	DSS2 Location: Front Aule Width: 176.8 mm Height: 62.6 mm	15	10	150	34		0.035904	1.4	18.8	282	
F	() ⁻	AALE330	Thickness: 16.8 mm Brake Shoes Metal + 04495-02050 SB01 Brake shoe Metal + iron Brake drum inner diameter: 200 mm	s	10	50	26		0.09311		11.4	57	
- (() -	AALE330	F-0016 K0016 Brake Shoes Metal + Iron Location: Front Avia, Rear Avia Diameter: 320 mm	2	4		62		0.05586		22.8	45.6	
\vdash	3	AALE330	F-0016 W016 Strate Shoes Metal + Inco Location: Front Ade, Raar Ade Diameter: 320 mm Width: 75 mm F-0016 W016 Strate Shoes Metal + Inco Location: Front Ade, Raar Ade Diameter: 320 mm	7	4	42	62		0.08232		34.1	238.7	
\vdash_{ℓ}	-	AALE330	Diameter: 220 mm Width: 75 mm F-6652 SERS Enrike Shoes Metal + Iron Diameter: 220 mm Width: 75 mm	7	6	42	62		0.08232	13	29.1	203.7	
-V	/	ALERO		2	4	82	62		0.05586		1935	38.7	
H			F-6653 S682 Brake Shoes Metal + Iron	1	4	-	62		0.05586		1935	44.7	
H		10PALLET OPEN LOADING	FORKLIFTFEE					10					
Н													
Ц		TRANSPORT 12.68CBMx300	\$ 3,804.20										
Ш		10PALLET OPEN LOADING	\$ 10.00										
\vdash		l											
		TOTAL NEED TO PAY	\$ 3,814.00										