

REQUEST FOR QUOTATION

RFQ No. : RC-01-003
 Description : SPARE PARTS

Item No.	Qty	Unit	Description	Unit Price	Total Price									
1	325	EA	Full Thd. Hex. Bolt with Hex. Nut & Washer -M16 X 45 LG. MOC: SA 193 Gr Item Specifications: Manufacturer:STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #:7282 / 8282 REACTOR,SPARE PART,NO MOD,NO MOD SIZE: OD38XID18X3THK ITEM: FULL THD. HEX. BOLT WITH HEX PART NO: 7282 / 8282 DRAWING NO: H02-5515-1-72, H02-5515-1-82 MATERIAL: SA 193 GR B8CA, SA 194 GR 8CA Description: SPARE PARTS FOR FIXED REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">TAG NO.</td> <td style="width: 33%;">EQUIP. MODEL NO.</td> <td style="width: 33%;">EQUIP SL. NO.</td> </tr> <tr> <td>V-141-0212</td> <td>NA</td> <td style="text-align: center;">1</td> </tr> <tr> <td>V-141-0215</td> <td>NA</td> <td style="text-align: center;">2</td> </tr> </table> SECTIONAL DWG/PARTS/LIST NO.: H02-5515-1-72, H02-5515-1-82 ITEM:FULL THD. HEX. BOLT WITH HEX. NUT & WASHER MOC: SA 193 GR B8CA, SA 194 GR 8CA WASHER MATERIAL: SS SIZE:OD38XID18X3THK, M16 X 45 LG. MATERIAL STANDARD:ASTM MANUFACTURER PART NO:7282 / 8282	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0212	NA	1	V-141-0215	NA	2		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0212	NA	1												
V-141-0215	NA	2												
2	452	EA	Full Thd. Hex. Bolt with Hex. Nut- M16 X 75 LG Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7381 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD ITEM TYPE: Full Thd. Hex. Bolt with Hex. Nut											

			<p>DRAWING NO: H02-5515-1-73 SIZE: M16 X 75 LG. MATERIAL: SA 193 GR B8CA, SA 194 GR 8CA PART NO: 7381 Description: SPARE PARTS FOR FIXED REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME:LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0212</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0215</td> <td>NA</td> <td>2</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5515-1-73</p> <p>ITEM:FULL THD. HEX. BOLT WITH HEX. NUT- MOC: SA 193 GR B8CA, SA 194 GR 8CA WASHER MATERIAL: SS SIZE:M16 X 75 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7381</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0212	NA	1	V-141-0215	NA	2		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0212	NA	1												
V-141-0215	NA	2												
3	125	EA	<p>Full Thd. Hex. Bolt with Hex. Nut & Washer- M16 X 90 LG MOC: SA 193 Gr B MAA Refinery Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7380 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD PART NO: 7380 DRAWING NO: H02-5515-1-73 ITEM TYPE: Full Thd. Hex. Bolt with Hex. Nut & Washer SIZE: OD44XID18X3THK MATERIAL: SA 193 GR B8CA, SA 194 GR 8CA Description: SPARE PARTS FOR FIXED REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0212</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0215</td> <td>NA</td> <td>2</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5515-1-73</p> <p>ITEM:FULL THD. HEX. BOLT WITH HEX. NUT & WASHER -</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0212	NA	1	V-141-0215	NA	2		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0212	NA	1												
V-141-0215	NA	2												

			<p>M16 X 90 LG. WASHER MATERIAL: SS MOC: SA 193 GR B8CA, SA 194 GR 8CA SIZE:OD44XID18X3THK</p> <p>MATERIAL STANDARD:ASTM MANUFACTURER PART NO:7380</p>											
4	350	EA	<p>Full Thread stud with hex nut (M12 x 130 lg.)(Ref Fig 1) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7380/7780 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA SIZE: M12 X 130 LG. ITEM: FULL THREAD STUD WITH HEX NUT DRAWING NO: H02-5514-1-73 /,H02-5514-1-77 PART NO: 7380/7780 Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-73 /,H02-5514-1-77</p> <p>ITEM:FULL THREAD STUD WITH HEX NUT , MOC: SA 193M GR.B8CA, SA 194 GR.8CA SIZE:M12 X 130 LG. MATERIAL STANDARD:ASME MANUFACTURER PART NO:7380/7780</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												
5	120	EA	<p>Full Thread stud with hex nut (M12 x 55 lg.)(Ref Fig 1) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7381 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA</p>											

			<p>SIZE: M12 X 55 LG. PART NO: 7381 ITEM: FULL THREAD STUD WITH HEX NUT DRAWING NO: H02-5514-1-73 Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="1"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-73</p> <p>ITEM:FULL THREAD STUD WITH HEX NUT MOC: SA 193M GR.B8CA, SA 194 GR.8CA SIZE: M12 X 55 LG. MATERIAL STANDARD:ASME MANUFACTURER PART NO:7381</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												
6	28	EA	<p>Full Thread hex bolt with hex nut (M24 x 160 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7385/7781 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD SIZE: M24 X 160 LG. DRAWING NO: H02-5514-1-73 /,H02-5514-1-77 MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA PART NO: 7385/7781 ITEM: FULL THREAD HEX BOLT WITH HEX NUT Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="1"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-73 /,H02-5514-1-77</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												

			<p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT MOC: SA 193M GR.B8CA, SA 194 GR.8CA SIZE:M24 X 160 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7385/7781</p>											
7	195	EA	<p>Full Thread hex bolt with hex nut & Std. Washer (M12 x 90 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA, SS 347</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7382/7782</p> <p>Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD ITEM: FULL THREAD HEX BOLT WITH HEX NUT & STD. WASHER , SIZE: M12 X 90 LG. MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 PART NO: 7382/7782 DRAWING NO: H02-5514-1-73 /,H02-5514-1-77</p> <p>Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-73 /,H02-5514-1-77</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT & STD. WASHER MOC: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 SIZE:M12 X 90 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7382/7782</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												
8	20	EA	<p>Full Thread hex bolt with hex nut & Std. Washer (M16 x 85 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA, SS 347</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7384/7783</p> <p>Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD</p>											

			<p>MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 DRAWING NO: H02-5514-1-73 /,H02-5514-1-77 SIZE: M16 X 85 LG PART NO: 7384/7783 ITEM: FULL THREAD HEX BOLT WITH HEX NUT & STD. WASHER , Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-73 /,H02-5514-1-77</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT & STD. WASHER MOC: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 SIZE:M16 X 85 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7384/7783</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												
9	36	EA	<p>Full Thread hex bolt with hex nut & 2 Std. Washer (M20 x 70 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA, SS 347</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7881 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD PART NO: 7881 SIZE: M20 X 70 LG. DRAWING NO: H02-5514-1-78 ITEM TYPE: Full Thread hex bolt with hex nut & 2 Std. Washer MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												

			<p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-78</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT & 2 STD. WASHER MOC: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347SIZE:M20 X 70 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7881</p>											
10	139	EA	<p>Full Thread hex bolt with hex nut (M12 x 40 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 1.9 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD SIZE: M12 X 40 LG. ITEM TYPE: Full Thread hex bolt with hex nut MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA DRAWING NO: H02-5514-1-83 PART NO: 1.9 Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-83</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT MOC: SA 193M GR.B8CA, SA 194 GR.8CA SIZE: M12 X 40 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:1.9</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												
11	18	EA	<p>Full Thread hex bolt with hex nut (M12 x 60 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 1.10 Item Specifications:</p>											

			<p>REACTOR,SPARE PART,NO MOD,NO MOD MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA ITEM TYPE: Full Thread hex bolt with hex nut PART NO: 1.10 SIZE: M12 X 60 LG DRAWING NO: H02-5514-1-83 Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-83</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT MOC: SA 193M GR.B8CA, SA 194 GR.8CA SIZE:M12 X 60 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:1.10</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												
12	110	EA	<p>Full Thread hex bolt with hex nut & Std. Washer (M12 x 60 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA, SS 347</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7383 Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 SIZE: M12 X 60 LG. DRAWING NO: H02-5514-1-73 ITEM TYPE: Full Thread hex bolt with hex nut & Std. Washer PART NO: 7383 Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												

			<p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-73</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT & STD. WASHER MOC: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 SIZE:M12 X 60 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7383</p>											
13	87	EA	<p>Full Thread hex bolt with hex nut & 2 Std. Washer (M12 x 45 lg.) MOC: SA 193M Gr.B8CA, SA 194 Gr.8CA, SS 347</p> <p>Manufacturer: STAMPINOX S.R.L. UNIPERSONALE., Mfr Part #: 7880</p> <p>Item Specifications: REACTOR,SPARE PART,NO MOD,NO MOD DRAWING NO: H02-5514-1-78 PART NO: 7880 SIZE: M12 X 45 LG. MATERIAL: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 ITEM TYPE: Full Thread hex bolt with hex nut & 2 Std. Washer</p> <p>Description: SPARE PARTS FOR UPFLOW REACTOR PROJECT: CLEAN FUELS PROJECT AT MAA MANUFACTURER NAME:STAMPINOX S.R.L. UNIPERSONALE., VENDOR NAME: LARSEN & TOUBRO LIMITED - HEAVY ENGINEERING</p> <table border="0"> <thead> <tr> <th>TAG NO.</th> <th>EQUIP. MODEL NO.</th> <th>EQUIP SL. NO.</th> </tr> </thead> <tbody> <tr> <td>V-141-0210</td> <td>NA</td> <td>1</td> </tr> <tr> <td>V-141-0213</td> <td>NA</td> <td>1</td> </tr> </tbody> </table> <p>SECTIONAL DWG/PARTS/LIST NO.: H02-5514-1-78</p> <p>ITEM:FULL THREAD HEX BOLT WITH HEX NUT & 2 STD. WASHER MOC: SA 193M GR.B8CA, SA 194 GR.8CA, SS 347 SIZE:M12 X 45 LG.</p> <p>MATERIAL STANDARD:ASME MANUFACTURER PART NO:7880</p>	TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.	V-141-0210	NA	1	V-141-0213	NA	1		
TAG NO.	EQUIP. MODEL NO.	EQUIP SL. NO.												
V-141-0210	NA	1												
V-141-0213	NA	1												

Terms & Conditions

1. Make sure that the specified Part Number matches Item Description.
2. Clearly mention if there is any deviation from RFQ/ Item Description.

3. Test certificate or Certificate of compliance for material to be issued once material is ready. (Price included, if applicable.)
4. COO & All Shipping Documents to be attested by Local chamber of commerce (Price to be included, if applicable)
5. Packing cost to be included.
6. Technical data sheets of offered material should accompany your quotation.
7. Gross weight & Packing dimension of the total shipment & also the HS Code of Items shall be provided with the quotation.

Special Instruction & Notes

Payment Terms : Payment with 30 days Credit/PDC

Quote Validity: 60 Days

Freight Terms :

Ship Via :

We look forward to receiving your offer in accordance with the terms of this enquiry.