

Dear,

Please send us by mail or fax return your best price offer and delivery time for:

N°	DESIGNATION	U	QTE	PU / H.T	TOTAL H.T
2.2.1	STAINLESS STEEL ROD 50 LENGTH 1 METER / DIAMETER 8 MM / PAS ISO	METRE	100		
2.2.2	STAINLESS STEEL ROD 50 LENGTH 1 METER / DIAMETER 14 MM / PAS ISO	METRE	150		
2.2.3	THREADED ROD IN LENGTH OF 1 METER DIAMETER 16 MM IN STEEL A 193 B7 (C0.38 / 0.48- Mn0.75 / 1- P0.040MAXI-S0.04MAXI-Si0.20 / 0.35- Cr0.8 / 1,1-Mo0,15 / 0,25 MIN RESISTANCE 88 Kg / mm2 - MIN. ELASTIC LIMIT 74 Kg / MM2 MIN. ELONGATION ON 2 "16% - MIN. STRICTION 50%	PIECE	150		
2.2.4	THREADED ROD IN LENGTH OF 1 METER DIAMETER 24 MM IN STEEL A 193 B7 (C0.38 / 0.48- Mn0.75 / 1- P0.040MAXI-S0.04MAXI-Si0.20 / 0.35- Cr0.8 / 1,1-Mo0,15 / 0,25 MIN RESISTANCE 88 Kg / mm2 - MIN. ELASTIC LIMIT 74 Kg / MM2 MIN. ELONGATION ON 2 "16% - MIN. STRICTION 50%	PIECE	50		
2.2.5	THREADED ROD 12X70 MM IN STEEL A 193 GR B7 WITH 2 HEXAGONAL NUTS THREADING ISO	PIECE	200		
2.2.6	STEEL ROD 16X60 MM STEEL A 193 GR B7 WITH 2 NUT HEXAGONAL THREAD ISO	PIECE	200		
2.2.7	STEEL ROD 16X80 MM STEEL A 193 GR B7 WITH 2 NUT HEXAGONAL THREAD ISO	PIECE	200		
2.2.8	STEEL ROD 16X90 MM IN STEEL A 193 GR B7 WITH 2 HEXAGONAL NUTS THREAD ISO	PIECE	200		
2.2.9	STEEL ROD 16X100 MM IN STEEL A 193 GR B7 WITH 2 HEXAGONAL NUTS THREADING ISO	PIECE	200		
2.2.10	THREADED ROD 18X100 MM IN STEEL A 193 GR B7 WITH 2 HEXAGONAL NUTS THREADING ISO	PIECE	200		
2.2.11	THREADED ROD 22X134 MM IN STEEL A 193 GR B7 WITH 2 HEXAGONAL NUTS THREADING ISO	PIECE	100		
2.2.12	THREADED ROD 22X230 MM STEEL A 193 GR B7 WITH 2 HEXAGONAL NUTS THREAD ISO	PIECE	100		
2.2.13	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 10 MM	PIECE	30		
2.2.14	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 12 MM	PIECE	30		

2.2.15	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 14 MM	PIECE	30		
2.2.16	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 16 MM	PIECE	30		
2.2.17	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 18 MM	PIECE	30		
2.2.18	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 20 MM	PIECE	30		
2.2.19	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 22 MM	PIECE	20		
2.2.20	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 24 MM	PIECE	20		
2.2.21	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 27 MM	PIECE	10		
2.2.22	STAINLESS STEEL ROD IN LENGTH OF 1 METER FOLLOWING STANDARD AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22S THREAD ISO / DIAMETER 30 MM	PIECE	6		
2.2.23	THREADED STAINLESS STEEL ROD 304 A2 M36X1000MM	PIECE	6		
2.2.24	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 24 X 120 MM	PIECE	50		
2.2.25	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 24 X 140 MM	PIECE	50		
2.2.26	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 27 X 150 MM	PIECE	50		
2.2.27	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 27 X 160 MM	PIECE	50		
2.2.28	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 30 X 200 MM	PIECE	50		
2.2.29	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 33 X 220 MM	PIECE	50		
2.2.30	STUDS WITH 2 NUTS IN STEEL 24 Cr Mo 5 NEXT STANDARD DIN 2510 / THREAD ISO DIMENSIONS M 33 X 250 MM	PIECE	50		
2.2.31	HEXAGON NUT HMN 16 IN STEEL E 26 NEXT STANDARD NF.E 25.401 - DIN 934 / ISO THREAD	PIECE	200		
2.2.32	NUT HEXAGONAL HMU 12 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.33	NUT HEXAGONAL HMU 14 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.34	NUT HEXAGONAL HMU 16 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.35	NUT HEXAGONAL HMU 20 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.36	NUT HEXAGONAL HMU 24 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.37	HEXAGONAL NUT HMU 27 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.38	NUT HEXAGONAL HMU 30 IN STEEL E 26 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.39	HEXAGON NUT HMU 8 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	100		
2.2.40	HEXAGON NUT HMU 10 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	100		
2.2.41	HEXAGON NUT HMU 12 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	100		
2.2.42	HEXAGON NUT HMU 12 IN STAINLESS STEEL NUANCE AFNOR Z6 CNDT 17.12 GENUS CREUSOT LOIRE ICL 164T NEXT STANDARD NF.E 25.401 / ISO THREAD	PIECE	100		

2.2.43	HEXAGON NUT HMU 16 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	100		
2.2.44	HEXAGON NUT HMU 18 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	100		
2.2.45	HEXAGON NUT HMU 20 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	100		
2.2.46	HEXAGON NUT HMU 24 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	50		
2.2.47	HEXAGON NUT HMU 27 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25-401 / ISO THREAD	PIECE	50		
2.2.48	SAFETY NUT FINE M 12 X 1.75 STEEL CADMY XC18 S NEXT DIN 985 STANDARD	PIECE	100		
2.2.49	SAFETY NUT FINE M 16 X 2 STEEL CADMY XC18 S NEXT STANDARD DIN 985	PIECE	100		
2.2.50	NUT OF SAFETY FINE M 14 X 2 STEEL CADMY XC18 S NEXT STANDARD DIN 985	PIECE	100		
2.2.51	SAFETY NUT FINE M 18 X 2.5 STEEL CADMY XC18 S NEXT STANDARD DIN 985	PIECE	100		
2.2.52	NUT OF SAFETY FINE M 20 X 2.5 IN STEEL CADMY XC18 S NEXT STANDARD DIN 985	PIECE	100		
2.2.53	WASHER FLAT MEDIUM M 24 STEEL CADMY A 50 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	100		
2.2.54	NARROW FLAT WASHER NARROW M 12 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25.513 - NF.E 25.514	PIECE	150		
2.2.55	NARROW FLAT GROOVED WASHER M 20 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25.513 - NF.E 25.514	PIECE	150		
2.2.56	NARROW FLAT WRENCH WASHER M 22 IN STAINLESS STEEL NUANCE: AFNOR Z2 CND 17-13 / AISI 316L / UGINE NSM 22 S NEXT STANDARD NF.E 25.513 - NF.E 25.514	PIECE	80		
2.2.57	NARROW FLAT GROOVED WASHER M 12 IN STEEL E 26 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	100		
2.2.58	NARROW FLAT WASHER M 16 IN STEEL E 26 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	200		
2.2.59	NARROW FLAT GROOVED WASHER M 24 IN STEEL E 26 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	100		
2.2.60	FLAT WRINKLE FLAT MEDIUM M 24 IN STEEL E 26 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	150		
2.2.61	FLAT WRINKLE FLAT MEDIUM M 27 IN STEEL E 26 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	100		
2.2.62	HMN BOLT 8 X 40 X 22 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.63	HMN BOLT 8 X 45 X 22 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.64	HMN BOLT 8 X 50 X 22 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.65	HMN BOLT 8 X 60 X 22 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.66	HMN BOLT 8 X 70 X 22 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.67	BOLT HMN 10 X 40 X 26 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		
2.2.68	HMN BOLT 10 X 45 X 26 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		

2.2.69	BOLT HMN 10 X 50 X 26 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		
2.2.70	BOLT HMN 10 X 60 X 26 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		
2.2.71	HMN BOLT 10 X 80 X 26 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		
2.2.72	HMN BOLT 10 X 90 X 26 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		
2.2.73	HMT BOLT 12 X 30 COMPLETELY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN 50 STEEL NEXT STANDARD NFE 25 114 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.74	BOLT HMN 12 X 55 X 30 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.75	HMN BOLT 12 X 60 X 30 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.76	HMN BOLT 12 X 100 X 30 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.77	HMN BOLT 14 X 50 X 34 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.78	HMN BOLT 14 X 60 X 34 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.79	HMN BOLT 14 X 70 X 34 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.80	HMN BOLT 14 X 80 X 34 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.81	HMN BOLT 14 X 100 X 34 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.82	HMN BOLT 16 X 60 X 38 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.83	HMN BOLT 16 X 70 X 38 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.84	HMN BOLT 16 X 80 X 38 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.85	HMN BOLT 16 X 90 X 38 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.86	HMN BOLT 16 X 100 X 38 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.87	HMN BOLT 16 X 110 X 38 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	500		
2.2.88	THREADED ROD IN BRASS Cu Zn 40 IN LENGTH OF 1 METER DIAMETER 10 MM / PAS ISO	METRE	30		
2.2.89	THREADED ROD IN BRASS Cu Zn 40 IN LENGTH OF 1 METER DIAMETER 18 MM / PAS ISO	METRE	30		
2.2.90	THREADED ROD IN LENGTH OF 1 METER DIAMETER 20 MM STEEL A 193 B7 (C0,38 / 0,48- Mn0,75 / 1- P0,040MAXI-S0,04MAXI-Si0,20 / 0,35- Cr0,8 / 1,1-Mo0,15 / 0,25 MIN RESISTANCE 88 Kg / mm2 - MIN. ELASTIC LIMIT 74 Kg / MM2 MIN. ELONGATION ON 2 "16% - MIN. STRICTION 50%	PIECE	130		

2.2.91	HEXAGONAL NUT HMU 8 STEEL A 50 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.92	HEXAGON NUT HMN 14 IN STEEL A 50 NEXT STANDARD NF.E 25.401- DIN 934 / ISO THREAD	PIECE	200		
2.2.93	GROWER REDUCED WASHER M 8 IN STEEL 46 S 7 SECTION RECTANGULAR / NEXT STANDARD NF.E 25.516 - DIN 127	PIECE	200		
2.2.94	GROSS FLAT WASHER M 16 IN STAINLESS STEEL NUANCE: AFNOR Z6 CND 19-15 / AISI 317L / DIN X2 CrNiMo 18-15 / GENUS CREUSOT-LOIRE ICL 168BC NEXT STANDARD NF.E 25.513 - NF.E 25.514	PIECE	200		
2.2.95	FLAT WRINKLE FLAT MEDIUM M 20 IN STEEL E 26 NEXT STANDARD NF.E 25.513 - NF.E 25.514 - DIN 125	PIECE	350		
2.2.96	GROWER STEEL WASHERS NEXT STANDARD: NF.E 27.622 FINISHING CONDITION: SEMI FINE (FOR RAW BOLT) SYMBOL: W DIAMETER 36 MM SECTION: WIRE: SQUARE NUANCE: AFNOR 46 S 7	PIECE	100		
2.2.97	GROWER REDUCED WASHER M 24 IN STEEL 46 S 7 SECTION RECTANGULAR / NEXT STANDARD NF.E 25.516 - DIN 127	PIECE	50		
2.2.98	BOLT HMN 24 X 100 SCREW HEXAGON HEXAGONAL FULLY THREADED AND HEXAGONAL NUT STAINLESS STEEL NUANCE AFNOR Z1 CNDU 25.20 GENUS CREUSOT LOIRE URANUS B6 NEXT STANDARD NF E 25-114 AND NF E 25-401 / THREAD ISO	PIECE	150		
2.2.99	HMT BOLT 20 X 60 COMPLETELY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN 50 STEEL NEXT STANDARD NFE 25 114 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.100	HMN BOLT 20 X 70 X 46 HEXAGON HEAD SCREW THREADED SPRING AND HEXAGONAL NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.101	BOLT HMN 20 X 80 X 46 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.102	HMN BOLT 20 X 90 X 46 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.103	BOLT HMN 20 X 100 X 46 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.104	HMN BOLT 20 X 110 X 46 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.105	BOLT HMN 20 X 120 X 46 HEXAGON HEAD SCREW THREADED PART AND HEXAGON NUT IN GALVANIZED STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	400		
2.2.106	HARDWARE STEEL BOLT HEXAGON HEAD SHAPE: HEXAGON NUT DIMENSIONS: 22 X 120 MM THREAD: ISO FINISHING STATUS: RAW SYMBOL: HMN PITCH: 2.5 MM LENGTH: THREADED 51 MM	PIECE	300		
2.2.107	HMT BOLT 24 X 90 X 54 HEXAGON HEAD SCREW THREADED SPRING AND HEXAGONAL NUT IN STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.108	HMN BOLT 24 X 80 X 54 HEXAGON HEAD SCREW THREADED SPRING AND HEXAGONAL NUT IN STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.109	BOLT HMN 24 X 90 X 54 HEXAGON HEAD SCREW THREADED PART AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.110	HMN BOLT 24 X 110 X 54 HEXAGON HEAD SCREW THREADED SPRING AND HEXAGONAL NUT IN STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.111	HMN BOLT 24 X 120 X 54 HEXAGON HEAD SCREW THREADED SPRING AND HEXAGONAL NUT IN STEEL A50 NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.112	BOLT HMN 27 X 120 X 60 HEXAGON HEAD SCREW (REDUCED ROD) AND HEXAGONAL NUT IN STEEL A50 NEXT REFERENCE STANDARD NFE 25 113 AND NFE 25 401 / ISO THREAD	PIECE	200		

2.2.113	HMT BOLT 27 X 130 X 60 HEXAGON HEAD SCREW (REDUCED ROD) AND HEXAGONAL NUT IN STEEL A50 NEXT REFERENCE STANDARD NFE 25 113 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.114	HMN BOLT 27 X 170 X 60 HEXAGON HEAD SCREW (REDUCED ROD) AND HEXAGONAL NUT IN STEEL A50 NEXT REFERENCE STANDARD NFE 25 113 AND NFE 25 401 / ISO THREAD	PIECE	200		
2.2.115	HMN BOLT 12 X 100 COMPLETELY THREADED HEXAGON HEXAGONAL HEXAGONAL XC 38 ISO CLASS 8.8 FOLLOWING STANDARD NFE 25 114 AND NFE 25 401 / ISO THREAD	PIECE	150		
2.2.116	HMN BOLT 14 X 60 COMPLETELY THREADED HEXAGON HEAD SCREW AND HIGH STRENGTH XC HEXAGON HEXAGON NUT 38 ISO CLASS 8.8 NEXT STANDARD NFE 25 114 AND NFE 25 401 / ISO THREAD	PIECE	150		
2.2.117	HMN BOLT 16 X 45 COMPLETELY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT WITH HIGH RESISTANCE XC 38 ISO CLASS 8.8 NEXT STANDARD NFE 25 114 AND NFE 25 401 / ISO THREAD	PIECE	150		
2.2.118	HMN BOLT 16 X 55 COMPLETELY THREADED HEXAGON HEAD SCREW AND HIGH STRENGTH HEATED STEEL HEXAGON NUT 38 ISO CLASS 8.8 NEXT STANDARD NFE 25 114 AND NFE 25 401 / ISO THREAD	PIECE	150		
2.2.119	HOLLOW CYLINDRICAL PIN DITE ELASTIC 4 X 60 MM SERIE E (THICK) / GENRE MECANINDUS NEXT STANDARD NF.E 27.489	PIECE	3000		
2.2.120	HOLLOW CYLINDRICAL PIN DITE ELASTIC 5 X 70 MM SERIE E (THICK) / GENRE MECANINDUS NEXT STANDARD NF.E 27.489	PIECE	3000		
2.2.121	HMN BOLT 10 X 70 X 26 PARTIALLY THREADED HEXAGON HEAD SCREW AND HEXAGONAL NUT IN A50 STEEL NEXT STANDARD NFE 25 115 AND NFE 25 401 / ISO THREAD	PIECE	300		
TOTAL GLOBAL HT					