

NCIA Request for Information (RFI)



NATO WIDE STUDIO (NWS) VTC MAINTENANCE SUPPORT RFI-07296-VTC

NCIA Request for Information (RFI)

To: Industry Partners

1. The NATO Communications and Information Agency (NCIA) is conducting market research to identify qualified vendors and gather input on potential solutions to support the upcoming acquisition for a NATO WIDE STUDIO (NWS) VTC maintenance support contract. To that end, we are issuing the attached Request for Information (RFI) RFI-07296-VTC to solicit feedback from capable and interested industry partners.
2. This RFI is issued for planning purposes only and is not a request for bids. It is part of NCIA's effort to ensure it has a clear understanding of the marketplace, available capabilities, and potential acquisition strategies.
3. We value your insight and invite you to:
 - a. Share relevant corporate capabilities and experience;
 - b. Review and comment on our draft requirements (Annexes A and B) with a view in providing recommendations for improving performance outcomes, competition, and efficiency; and identifying any risks or concerns that should be considered during planning.
4. Submission instructions and additional details can be found in the enclosure to this RFI.
5. Only companies from a NATO member country can participate in or respond to this RFI (https://www.nato.int/cps/en/natohq/nato_countries.htm).
6. Should you have any questions or need clarification, please contact Esteban Diaz at Esteban.diaz@ncia.nato.int.
7. We thank you in advance for your time and input, and we look forward to engaging with you as we shape this potential acquisition.

For the Chief of Acquisition:

Esteban Diaz
Senior Contracting Assistant

Enclosure:

- Request for Information with Annexes A, B and C
- Distribution List

Distribution List

1. NATO Delegation (Attn: Infrastructure Adviser)

- | | | |
|-------------|---------------------|--------------------|
| 1. Albania | 12. Greece | 23. Poland |
| 2. Belgium | 13. Hungary | 24. Portugal |
| 3. Bulgaria | 14. Iceland | 25. Romania |
| 4. Canada | 15. Italy | 26. Slovakia |
| 5. Croatia | 16. Latvia | 27. Slovenia |
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| 8. Estonia | 19. Montenegro | 30. Türkiye |
| 9. Finland | 20. Netherlands | 31. United Kingdom |
| 10. France | 21. North Macedonia | 32. United States |
| 11. Germany | 22. Norway | |

2. All NATEXs

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REQUEST FOR INFORMATION

A. Introduction

1. The NATO Communications and Information Agency (NCIA) is conducting market research to identify potential sources and gather information regarding industry capabilities to support the maintenance of the NATO WIDE STUDIO (NWS) VTC systems. This Request for Information (RFI) is issued solely for informational purposes and does not constitute a Request for Proposal (RFP), Request for Quotation (RFQ), or invitation for bid.

B. Purpose

1. The purpose of this RFI is to obtain input from industry to help inform the NCIA's acquisition planning. Responses to this RFI will assist in refining requirements, identifying capabilities, and shaping the strategy for any future solicitation.

C. Background

1. The NATO Communications & Information Agency (NCI Agency) is responsible for the In-Service Support (ISS) of NATO Communications and Information Systems (NCIS), most of which being under the management and monitoring of the NATO Digital Workplace Centre (NDWC), located at SHAPE (Mons, Belgium). The NDWC is responsible for the management, monitoring, and maintenance of the NATO Video Teleconferencing (VTC) infrastructure.

D. Submission Instructions

1. Interested parties are invited to respond in accordance with the instructions below:
 - a. Submit responses via the email address in section H no later than **12:00 hours Central European Time (CET) on 03 July 2026**.
 - b. Responses should be submitted in PDF or Word format and must not exceed **15 pages**, including:
 - i. Responses to [Annex A](#) and comments on [Annex B](#)
excluding:
 - i. Cover page
 - ii. Company brochures or product literature (if included)
 - iii. Attachments such as past performance references
 - c. Use the following subject line for submission
 - i. "Response to RFI [RFI Number] – [Company Name]"
 - d. All responses should address the items listed in [Annex A](#) – Requested Information.
 - e. Respondents are also encouraged to review and comment on the draft requirements in [Annex B](#) – Draft Statement of Work (SOW)/Performance Work Statement (PWS).

E. Industry Engagement

1. Not applicable.

F. Disclaimer

1. This RFI is for planning and informational purposes only and shall not be construed as a solicitation or obligation on the part of the NCIA. The NCIA does not intend to award a contract based on responses to this RFI. Respondents are solely responsible for all costs incurred in responding to this RFI. The NCIA will consider and analyse all information received from this RFI and may use these findings to develop a future solicitation. The NCIA will consider all responses as confidential commercial information and will protect it as such.
2. NCIA reserves the right, at any time, to cancel this informal market survey, partially or in its entirety. No legal liability on the part of NCIA for payment of any sort shall arise and in no event will a cause of action lie with any prospective participant for the recovery of any costs incurred in connection with the preparation of documentation or participation in response hereto. All effort initiated or undertaken by prospective informal market survey participants shall be done considering and accepting this fact.

G. Use of Information Provided through Responses

1. Confidentiality of Responses

The NCIA may incorporate industry comments and responses, in part or in whole, into a future release of a solicitation. Should respondents include proprietary data in their responses that they do not wish to be disclosed to the public for any purpose, or used by NCIA (except for internal evaluation purposes), they must:

a. Mark the title page with the following legend:

This document includes data that shall not be disclosed outside NATO and shall not be duplicated, used, or disclosed – in whole or in part – for any purpose other than for NCIA internal evaluation purposes, unless otherwise expressly authorised by [insert company name]. This restriction does not limit the NCIA's right to use information contained in this data without restriction if it is obtained from another source. The data subject to this restriction are contained in sheets [insert numbers or other identification of sheets]

b. Mark each sheet of data it wishes to restrict with the following legend:

Use or disclosure of data contained on this sheet is subject to the restriction on the title page of this document.

H. RFI Point of Contact

1. Esteban Diaz
2. Esteban.diaz@ncia.nato.int

Annex A – Requested Information

1. Respondents are encouraged to provide the following information in their response:

a. Company Information

- i. Legal Business Name
- ii. Address
- iii. Website
- iv. Primary Point of Contact
- v. Email address

b. Technical Capability

- i. Summary of relevant capabilities and past performance

c. Feedback and Recommendations

- i. Comments on the draft Statement of Work (SOW)/ Performance Work Statement (PWS)
- ii. Responses to the following RFI Questions
 1. Respondents are requested if they are capable of providing maintenance and support for the full VTC environment located at NATO facilities in NATO-member nations, as well as NATO deployed locations. All hardware listed in (Appendices ...) shall be in scope of this RFI.
 - a) Hardware maintenance;
 - b) Software and License maintenance;
 - c) Managing of the maintenance support programme, in accordance with a Maintenance Support Plan and the requirements of this Contract, including development and maintenance of a VTC Maintenance Support Plan;
 - d) Completion of maintenance support performance reporting and reviews.
 - e) Provision of remote technical assistance
 2. Respondents are requested if they are able to be responsible for all levels of IT operations (i.e. service management and control), including service desk functions, incident management, problem management, release & deployment management, change management and configuration management. This responsibility will be carried out by the respondent's service management and control (SMC) organisation.
 3. Respondents are requested if they are capable of providing:
 - a) Hardware maintenance for additional VTC equipment (on-boarding);
 - b) Software maintenance for additional VTC software and software licenses (on-boarding);
 - c) Provision of long-term on-site technical support
 - d) Provision of occasional on-site technical support

4. Respondents are requested if they can provide all necessary knowledge, expertise, and resources - to include facilities, services, personnel, materials, tools, software, data, and documentation - needed to accomplish the VTC Maintenance support services requested in this RFI.
5. Respondents are requested if they can provide different levels of service for the hardware and software in scope of this RFI, including failure identification and isolation, installation of patches and releases, configuration, testing, security accreditation and activation.

- iii. Innovations or alternatives
- iv. Rough Order Magnitude (ROM), including any assumptions upon which they are based

d. Questions or Concerns

- i. Risks, concerns, or barriers
- ii. Suggestions for risk mitigation or enhancing competition

Annex B – Draft Requirements

Note: This is a DRAFT and subject to change. The NCIA is seeking industry feedback.

1. Background

The NATO Communications and Information Agency (NCIA) requires a maintenance and support contract for the NATO STUDIO WIDE VTC systems . This capability support the NCIA's mission to deliver video teleconferencing services to all NATO stakeholders. The NATO Communications and Information Agency (NCIA) requires a maintenance and support contract for the NATO studio-wide Video Teleconferencing (VTC) systems and associated Audio-Visual (AV) capabilities.

The purpose of this requirement is to ensure the continued availability, reliability, security, and operational effectiveness of VTC and AV services used to support NATO meetings, briefings, and other mission-critical communications.

This capability supports the NCIA's mission to deliver reliable video teleconferencing services to NATO stakeholders across multiple locations. The supported environment may include, but is not limited to, VTC codecs, cameras, microphones, speakers, control systems, displays and other active existing active infrastructure.

NCIA is seeking industry feedback on potential support models, service levels, technical approaches, tooling, staffing, and best practices for delivering maintenance and AV support services in a secure, multinational enterprise environment.

2. Scope

The Contractor shall provide VTC maintenance services including, but not limited to:

The Contractor shall provide preventive maintenance, corrective maintenance, technical support, on-site and remote assistance, configuration support, lifecycle advice, and operational AV/VTC support for NATO studio-wide VTC systems and associated AV infrastructure.

The scope includes, but is not limited to:

a. Key Task Areas

1. Limited Preventive Maintenance

- Verify system functionality, in collaboration with the NATO teams

2. Corrective Maintenance

- Collaborate with NATO teams to Troubleshoot and resolve hardware, software, configuration, cabling, and integration faults.
- Collaborate with NATO teams to Restore VTC services following failures, degraded performance, or user-reported issues.
- Coordinate repair or replacement of defective components.

3. Break/Fix Support

- Provide remote and/or on-site response for incidents affecting VTC and AV systems.
- Support fault isolation across AV, network, endpoint, codec, control system, and peripheral components.

4. Inventory and Asset Management Support

- Maintain an accurate inventory of supported VTC and AV equipment.

5. Documentation

- Provide updated documentation following any approved change or repair activity.

6. Spares and Replacement Support

- Recommend critical spare parts and consumables.
- Support replacement, installation, testing, and validation of failed components.
- Provide options for spare-holding models, including Contractor-held, Purchaser-held, or OEM-managed spares.

7. Service Reporting

- Provide regular service reports covering incidents, work orders, preventive maintenance, system availability, recurring issues, risks, recommendations, and improvement opportunities.

11. Security and Compliance Support

- Ensure all support activities comply with applicable NATO security, information assurance, configuration management, and access control requirements.
- Support secure handling of equipment, configuration data, credentials, and documentation.
- Ensure Contractor personnel comply with required clearance and site access requirements.

3. Objectives

- Ensure the reliable operation and availability of NATO studio-wide VTC and AV systems.
- Provide timely maintenance to reduce service disruption.
- Improve the quality and consistency of VTC and AV services delivered to NATO stakeholders.
- Maintain VTC and AV systems in a secure, supportable, and operationally effective state.
- Reduce recurring incidents through proactive maintenance, monitoring, root cause analysis, and service improvement recommendations.
- Maintain accurate technical documentation, asset information, and configuration baselines.
- Improve service efficiency through clear processes, defined service levels, standard operating procedures, and effective coordination with NCIA teams.

4. Performance Requirements

The Contractor shall meet the following indicative performance requirements. Industry is invited to provide feedback on realistic service levels and recommended support models.

Service Availability and Response

a. Service Desk / Support Availability

Standard support: Monday to Friday during normal working hours, excluding official holidays.

Optional enhanced support: extended hours, on-call, weekend, or 24/7 support for mission-critical events.

b. Incident Response Times

Critical incident affecting mission-critical VTC/AV capability: response within 1 hour.
 High priority incident affecting major service degradation or high-visibility event: response within 2 hours.
 Medium priority incident affecting limited functionality: response within 4 business hours.

c. On-Site Response

On-site support for critical or high priority incidents within an agreed timeframe, for example 4 to 8 hours depending on location and access requirements.
 Industry is requested to propose feasible on-site response times by location.

d. Resolution / Restoration Targets

Critical incident: service restoration or agreed workaround within 4 hours where technically feasible.
 Major priority incident: service restoration or agreed workaround within 1 business day.
 Medium priority incident: resolution within 3 business days.

e. System Uptime

Target system availability for supported VTC/AV systems: $\geq 99.0\%$ during agreed service hours.
 For mission-critical rooms or studios, industry is requested to provide recommendations for achieving $\geq 99.9\%$ availability.

Quality and Technical Performance

Contractor shall ensure that supported rooms and studios pass agreed functional tests following maintenance, repair, or configuration changes.
 Contractor shall maintain audio quality, video quality, display functionality, control system operation, and VTC connectivity in line with approved service baselines.
 Contractor shall document root cause analysis for recurring or major incidents.
 Contractor shall ensure that configuration changes are approved, documented, tested, and reversible where feasible.
 Contractor shall support OEM best practices and maintain compatibility with approved versions of firmware and software.
 Deliverables shall be accurate, complete, and submitted within agreed timelines.

Security and Access

Contractor personnel shall comply with all applicable NATO security, site access, information protection, and system handling requirements.
 Contractor shall not introduce unauthorised devices, software, remote access tools, or configuration changes into the supported environment.
 Contractor shall protect all operational, configuration, and technical information provided by NCIA.

This is summarized below:

SLA Targets				
Incidents				
Priority / Severity Levels	Description	Response Time	Restoration Time	Resolve Time (calendar days)
Critical	Loss of service	1 hour	4 hours	3
Major	Service and performance affecting	4 hours	24 hours	5
Medium	Non-service or performance affecting	1 business day	3 business days	10

Response Time = Initial troubleshooting, diagnostics and solutions.
 Restore Time = Maximum time for restoration of services.
 Resolve Time = Time to provide conclusive solution (SW patch, SW upgrade etc.).

5. Deliverables

Deliverable	Description	Frequency	Format
Contract Kick-Off Report	Summary of agreed scope, support model, points of contact, escalation paths, initial risks, assumptions, and mobilisation plan.	Once, after contract start	MS Word/PDF
Mobilisation Plan	Plan for transition-in, onboarding, site access, documentation review, tool access, and initial system familiarisation.	Once, after contract start	MS Word/PDF
Incident and Work Order Reports	Summary of support tickets, fault analysis, actions taken, parts replaced, workarounds, and final resolution.	Per incident/work order	Ticketing system export/MS Word/PDF
Quarterly Service Review Package	Service trend analysis, SLA/KPI performance, risk register, improvement actions, lifecycle issues, and proposed service enhancements.	Quarterly	MS PowerPoint/PDF
Spares	Recommended	Initial, then annually	MS Excel/PDF

Recommendation List	critical spares, consumables, quantities, lead times, and storage model.		
Service Improvement Plan	Proposed improvements to reliability, usability, standardisation, monitoring, documentation, or support processes.	Quarterly or as required	MS Word/PDF
Transition-Out Plan	Plan for handover at contract end, including documentation transfer, open issues, asset status, and knowledge transfer.	Prior to contract end	MS Word/PDF

6. Purchaser Furnished Equipment (PFE) / Information (PFI)

- a. The Purchaser may provide the following equipment, information, access, or resources as applicable:
 - b. a. Existing VTC and AV systems, rooms, studios, endpoints, codecs, cameras, microphones, displays, speakers, control systems, DSPs, AV switches, matrix routers, recording/streaming equipment, and associated infrastructure.
 - c. b. Existing technical documentation, including diagrams, configuration files, room layouts, rack elevations, cabling information, and user guides, where available.
 - d. c. Access to relevant ticketing systems, configuration management databases, monitoring tools, or reporting platforms, subject to approval.
 - e. d. Site access to supported locations, subject to security clearance, badging, escort, and local access procedures.
 - f. e. Network information required for troubleshooting, including IP addressing, VLAN/subnet details, routing information, firewall rules, and service dependencies, subject to need-to-know and security approval.
 - g. f. Approved firmware/software repositories or OEM support access, where applicable.
 - h. g. Existing support contracts, warranty information, and OEM contact details, where available.
 - i. h. Points of contact for NCIA service lines, local site support teams, cybersecurity teams, network teams, and service owners.
 - j. i. Meeting/event schedules requiring AV/VTC support, subject to operational planning timelines.
 - k. j. Applicable NATO security, safety, change management, incident management, and configuration management procedures.
 - l. k. Any Purchaser-held spare parts, consumables, or replacement equipment.
 - m.

7. Period of Performance

- a. The anticipated period of performance is:

- b. a. **Base Period:** One year from contract effective date. (anticipated start in **2027**)
- c. b. **Option Years:** Up to three additional one-year option periods, subject to Purchaser requirement, funding availability, and Contractor performance.
- d. c. **Mobilisation Period:** The Contractor shall complete transition-in and mobilisation activities within an agreed period following contract award, for example 30 to 60 calendar days.
- e. d. **Transition-Out Period:** The Contractor shall support transition-out activities during the final 30 to 60 calendar days of the contract or as otherwise agreed.
- f. NCIA is seeking industry feedback on the recommended contract duration, mobilisation timeline, and transition approach.

8. Place of Performance

- a. Performance may be required at NATO and/or NCIA locations where VTC and AV systems are installed, operated, or managed. The final list of locations will be confirmed in the solicitation.
- b. Indicative places of performance may include:
 - c. a. NCIA facilities and NATO sites in Belgium.
 - d. b. NATO Headquarters and associated conference/studio locations.
 - e. c. NCIA-supported static sites, conference rooms, studios, and operational facilities.
 - f. d. Remote support from Contractor facilities, where authorised.
 - g. e. Other NATO locations as required by mission need and approved by the Purchaser.
 - h. The Contractor may be required to provide a combination of on-site, remote, and on-call support. Access to NATO facilities shall be subject to applicable security, clearance, badging, escort, and site access requirements.
 - i.

9. Additional Industry Feedback Requested

NCIA requests industry feedback on the following:

1. Recommended support model for VTC and AV maintenance, including remote, on-site, and hybrid support options.
2. Recommended service levels for routine support, critical incidents, and high-visibility events.
3. Recommended staffing profile, including AV engineer, VTC engineer, control system specialist, DSP/audio specialist, and service manager roles.
4. Recommended preventive maintenance frequency for studio, conference room, and high-priority VTC environments.
5. Recommended approach for spare parts management and OEM support.
6. Recommended tools for monitoring, diagnostics, reporting, and asset/configuration management.
7. Recommended approach for lifecycle management and technology refresh.
8. Potential risks, assumptions, dependencies, or constraints that NCIA should consider.
9. Security considerations related to remote access, configuration management, firmware/software updates, and Contractor access to NATO systems.
10. Indicative mobilisation timeline and transition-in approach.

Annex C – List of products to be supported

Product name	Country
P001 Group 500,720,EE4-12	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720 (P/N: 7200-65320-101)	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
N/A	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310, ISR,720,EE4-4X	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 310,27 DISPLAY ACC	POL
P001 Group 310,27 DISPLAY ACC	BEL
P001 Group 310, EURO,EEA,720	LUX
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	ITA
P001 Group 500,EU,720,EE4-4X	BEL
P002 Group 700, EUR,720,EE4-12 (P/N: 7200-64270-101)	BEL
P001 Group 310,720,GSA,EE4-4X	BGR
P001 GROUP 310,CODECJ	NLD
P001 GROUP 310,CODECJ	DNK
P001 GROUP 310,CODECJ	DNK
P001 Group 310,720,GSA,EE4-4X	EST
P001 Group 310,720,GSA,EE4-4X	HUN
P001 GROUP 310,CODECJ	HUN
P001 Group 310,720,GSA,EE4-4X	HUN

P001 GROUP 310, CODECJ	ITA
P001 Group 310, EE ACOUS, GSA	ITA
P001 Group 310, EURO, EEA, 720	ITA
P001 Group 310, EURO, EEA, 720	ITA
P001 GROUP 310, CODECJ	LTH
P001 Group 310, UK, 720, EE4-4X (P/N: 7200-65340-102)	LTH
P001 Group 310, 720, GSA, EE4-4X	LTU
P001 Group 310, 720, GSA, EE4-4X	LVA
P001 Group 310, ISR, 720, EE4-4X	NLD
P002 GROUP 700, CODEC, J	NLD
P002 GROUP 700, CODEC, J	NLD
P001 Group 310, EURO, EEA, 720	NOR
P001 Group 310, EURO, EEA, 720	POL
P001 Group 500, EU, 720, EE4-4X	POL
P001 Group 310, 720, GSA, EE4-4X	POL
P001 Group 310, EURO, EEA, 720	PRT
ASSY, EED II, 1 EEIV-12X, EURO	PRT
P001 Group 500, EURO, EEA, 720	PRT
P001 Group 500, EU, 720, EE4-4X	PRT
P002 Group 700, EUR, 720, EE4-12	PRT
P001 Group 310, EURO, EEA, 720	ROU
P001 Group 310, EURO, EEA, 720	ROU
P001 Group 310, 720, GSA, EE4-4X	ROU
P001 Group 310, 720, GSA, EE4-4X	ROU
P001 Group 310, 720, GSA, EE4-4X	ROU
P001 Group 310, 720, GSA, EE4-4X	ROU
P001 Group 310, 720, GSA, EE4-4X	SVK
P001 Group 310, 720, GSA, EE4-4X	SVK
P001 GROUP 310, CODECJ	SVK
P001 Group 310, 720, GSA, EE4-4X	UK
P001 Group 310, 720, GSA, EE4-4X	UK
P001 Group 310, EURO, EEA, 720	USA
P001 Group 310, EURO, EEA, 720	USA
P001 Group 310, EURO, EEA, 720	USA
P001 Group 310, EURO, EEA, 720	USA
P001 Group 310, EURO, EEA, 720	USA
P001 Group 310, EURO, EEA, 720	USA
P001 Group 310, EURO, EEA, 720	USA
P002 GROUP 700, CODEC	BEL
P001 Group 310, 720, GSA, EE4-4X	ESP
P001 Group 310, EE ACOUS, GSA	ESP
P001 Group 310, EURO, EEA, 720	PRT
P001 Group 310, EURO, EEA, 720	PRT
P001 Group 310, EURO, 720, EE4-4X	PRT
P001 Group 500, 720, JPN, EE4-12 (P/N: 7200-64250-002)	PRT
P001 Group 500, EU, 720, EE4-12	PRT
P001 Group 310, 27 DISPLAY ACC	USA

P001 Group 310, EE ACOUS,GSA	HRV
P001 Group 310,720,GSA,EE4-4X	HRV
P001 Group 310, EE ACOUS,GSA	POL
P001 Group 310,720,GSA,EE4-4X	POL
P001 Group 310, EE ACOUS,GSA	CZE
P001 Group 310, EE ACOUS,GSA (P/N: G7200-65320-001)	Belgium
P001 Group 310,720,GSA,EE4-4X	CZE
P001 Group 310, EE ACOUS,GSA	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EE ACOUS,GSA (P/N: G7200-65320-001)	TUR
P001 Group 310,720,GSA,EE4-4X	TUR
P001 Group 310,720,GSA,EE4-4X	BGR
P001 Group 310, EE ACOUS,GSA	BGR
P001 Group 310,720,GSA,EE4-4X	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310,720,GSA,EE4-4X	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310,720,GSA,EE4-4X	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P001 Group 310, EE ACOUS,GSA	USA
P002 GROUP 700,720 GSA,EE4-12	USA
P002 GROUP 700,720 GSA,EE4-12	USA
P001 Group 310, EURO,EEA,720	POL
GROUP 500,2RT55,EU,720,EE4-12	POL
P001 Group 310, EURO,EEA,720	POL
P001 Group 500, ACOUS	PRT
P001 Group 500, ACOUS	PRT
P001 Group 500,EU,720,EE4-12	ITA
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310, EE ACOUS,GSA	BEL

P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,27 DISPLAY ACC	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 500,27 DISPLAY ACC	BEL
N/A	DEU
P001 Group 310, EE ACOUS,GSA	DEU
P001 Group 310, EURO,EEA,720	POL
P001 Group 310, EURO,EEA,720	POL
P001 Group 310, EURO,EEA,720	POL
GROUP 500,2RT55,EU,720,EE4-12	POL
GROUP 500,2RT55,EU,720,EE4-12	POL
ASSY,EED II,2 EEIV-12X,NA	ESP
ASSY,EED II,2 EEIV-12X,NA	DEU
ASSY,EED II,2 EEIV-12X,NA	DEU
ASSY,EED II,2 EEIV-12X,NA	NLD
ASSY,EED II,2 EEIV-12X,NA	BEL
ASSY,EED II,2 EEIV-12X,NA	DEU
ASSY,EED II,2 EEIV-12X,NA	TUR
ASSY,EED II,2 EEIV-12X,NA	BEL
ASSY,EED II,2 EEIV-12X,NA	ITA
ASSY,EED II,2 EEIV-12X,NA	ESP
ASSY,EED II,2 EEIV-12X,NA	BEL
ASSY,EED II,2 EEIV-12X,NA	TUR
ASSY,EED II,2 EEIV-12X,NA	BEL
ASSY,EED II,2 EEIV-12X,NA	BEL
ASSY,EED II,2 EEIV-12X,NA	USA
ASSY,EED II,2 EEIV-12X,NA	USA
ASSY,EED II,2 EEIV-12X,NA	UK
ASSY,EED II,2 EEIV-12X,NA	USA
ASSY,EED II,2 EEIV-12X,NA	UK
ASSY,EED II,2 EEIV-12X,NA	NOR
ASSY,EED II,2 EEIV-12X,NA	ITA
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 310, EE ACOUS,GSA	BEL

N/A	ITA
P001 Group 310,EEA,720	ITA
P001 Group 310,720,GSA,EE4-4X	ITA
P001 Group 310, EE ACOUS,GSA	ITA
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EE ACOUS,GSA	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EE ACOUS,GSA	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EE ACOUS,GSA	DEU
GROUP 500,2RT55,EU,720,EE4-12 (P/N: 7200-67264-101)	FRA
GROUP 500,2RT55,EU,720,EE4-12	FRA
GROUP 500,2RT55,EU,720,EE4-12 (P/N: 7200-67264-101)	FRA
P001 Group 500,EU,720,EE4-4X	CZE
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EE ACOUS,GSA	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EE ACOUS,GSA	DEU
P001 Group 310,720,GSA,EE4-4X	NLD
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 Group 310, EURO,EEA,720	POL
GROUP 500,2RT55,EU,720,EE4-12	POL
P001 Group 310,720,GSA,EE4-4X	TUR
P001 Group 310,720,GSA,EE4-4X	TUR
P001 Group 310,720,GSA,EE4-4X	TUR
P001 Group 310,720,GSA,EE4-4X	TUR
P001 Group 310,720,GSA,EE4-4X	TUR
P001 Group 310,720,GSA,EE4-4X	UK
P001 Group 310,720,GSA,EE4-4X	UK
P001 Group 310,720,GSA,EE4-4X	UK
P001 Group 310,720,GSA,EE4-4X	UK
P001 Group 310,720,GSA,EE4-4X	UK
P002 GROUP 700,720 GSA,EE4-12	DEU
P002 GROUP 700,720 GSA,EE4-12	DEU
P001 Group 310,EEA,720	BEL
P001 Group 310,720,GSA,EE4-4X	NOR
P001 Group 310,720,GSA,EE4-4X	NOR
P002 GROUP 700,720 GSA,EE4-12	NOR
P002 GROUP 700,720 GSA,EE4-12	NOR
P001 Group 310,720,GSA,EE4-4X	PRT
P001 Group 310,720,GSA,EE4-4X	PRT
P001 Group 310,720,GSA,EE4-4X	ITA
P001 Group 310,720,GSA,EE4-4X	ITA

P001 Group 310, EE ACOUS,GSA	ESP
P001 Group 310, EE ACOUS,GSA	ESP
P001 Group 310, EE ACOUS,GSA	ESP
P001 Group 310, EE ACOUS,GSA	ESP
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,EU,720,EE4-12	PRT
P002 Group 700, EUR,720,EE4-12	NLD
P001 Group 500,EU,720,EE4-4X	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
P001 Group 500,EU,720,EE4-12	ITA
P002 Group 700, EUR,720,EE4-12	PRT
P001 Group 310, EE ACOUS,GSA	LUX
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,720,GSA,EE4-12	BEL
P001 Group 500,720,GSA,EE4-12	BEL
P001 Group 310,720,GSA,EE4-4X	DEU
P001 GROUP 310,CODECJ	DEU
P002 Group 700,UK,720,EE4-12 (P/N: 7200-64270-102)	UK
P002 Group 700,UK,720,EE4-12 (P/N: 7200-64270-102)	UK
P002 Group 700,UK,720,EE4-12 (P/N: 7200-64270-102)	UK
P002 Group 700,UK,720,EE4-12 (P/N: 7200-64270-102)	UK
P002 Group 700,UK,720,EE4-12 (P/N: 7200-64270-102)	UK
P002 Group 700,UK,720,EE4-12 (P/N: 7200-64270-102)	Belgium
P001 GROUP 310,CODECJ	DEU
P001 GROUP 310,CODECJ	DEU
ASSY,EED II,2 EEIV-12X,NA	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
P001 GROUP 310,CODECJ	DEU
ASSY,EED II,2 EEIV-12X,NA	DEU
P001 GROUP 310,CODECJ	DEU
P001 Group 310,720,GSA,EE4-4X	DEU
ASSY,EED II,2 EEIV-12X,NA	DEU
P001 Group 310,720,GSA,EE4-4X	NLD
ASSY,EED II,2 EEIV-12X,NA	NLD
P001 Group 310,720,GSA,EE4-4X	NLD
ASSY,EED II,2 EEIV-12X,NA	NLD
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL

P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 GROUP 310,CODECJ (P/N: J7200-65350-001)	BEL
P001 GROUP 310,CODECJ (P/N: J7200-65350-001)	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	USA
Uncategorized Endpoint	USA
Uncategorized Endpoint	USA
Uncategorized Endpoint	USA
Uncategorized Endpoint	USA
Uncategorized Endpoint	USA
Uncategorized Endpoint	USA
Uncategorized Endpoint	BEL
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Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
Uncategorized Endpoint	BEL
RMX 4000,AC,3D (P/N: 2200-79403-000)	BEL
RMX 4000,AC,3D (P/N: 2200-79403-000)	ITA
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	BEL
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	DEU
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	DEU
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	DEU
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	ITA

RACK SERVER 630, BLANK (P/N: 2200-70630-000)	ITA
RACK SERVER 630, BLANK (P/N: 2200-70630-000)	ITA
RACK SERVER 640, BLANK (P/N: 2230-70640-000)	BEL
RACK SERVER 640, BLANK (P/N: 2230-70640-000)	ITA
RACK SERVER 640, BLANK (P/N: 2230-70640-000)	ITA
RACK SERVER 640, BLANK (P/N: 2230-70640-000)	BEL
RPCS1830, NO LIC (P/N: 2200-71830-000)	USA
RPCS1830, NO LIC (P/N: 2200-71830-000)	USA
RPCS1831, NO LIC (P/N: 2200-71831-000)	BEL
RPCS1831, NO LIC (P/N: 2200-71831-000)	BEL
RPCS1831, NO LIC (P/N: 2200-71831-000)	BEL
RPCS1830, NO LIC (P/N: 2200-71830-000)	BEL
RPCS1830, NO LIC (P/N: 2200-71830-000)	BEL
RPCS1830, NO LIC (P/N: 2200-71830-000)	BEL
RPCS1830, NO LIC (P/N: 2200-71830-000)	BEL
RPCS1830, NO LIC (P/N: 2200-71830-000)	DEU
RPCS1830, NO LIC (P/N: 2200-71830-000)	DEU
RPCS1830, NO LIC (P/N: 2200-71830-000)	ITA
RPCS1830, NO LIC (P/N: 2200-71830-000)	ITA
RPCS1830, NO LIC (P/N: 2200-71830-000)	PRT
CLARITI, 150-499 USERS, PP (P/N: 5230-51014-000) Quantity-350	BEL
CLARITI, 150-499 USERS, PP (P/N: 5230-51014-000) Quantity-300	BEL
CLARITI, 15-49 USERS, PP (P/N: 5230-51012-000) Quantity-15	BEL
CLARITI, 15-49 USERS, PP (P/N: 5230-51012-000) Quantity-15	BEL
CLARITI, 50-149 USERS AP, PP (P/N: 5230-51023-000) Quantity-100	BEL
CLARITI, 50-149 USERS AP, PP (P/N: 5230-51023-000) Quantity-50	BEL
CLARITI, 15-49 USERS AP, PP (P/N: 5230-51022-000) Quantity-15	PRT
CLARITI, 5-14 USERS, PP (P/N: 5230-51011-000) Quantity-10	PRT
CLARITI, 50-149 USERS, PP (P/N: 5230-51013-000) Quantity-100	BEL
CLARITI, 5-14 USERS, PP (P/N: 5230-51011-000) Quantity-6	BEL
CLARITI, 5-14 USERS, PP (P/N: 5230-51011-000) Quantity-5	BEL
CLARITI, 150-499 USERS, PP (P/N: 5230-51014-000) Quantity-350	BEL
CLARITI, 150-499 USERS, PP (P/N: 5230-51014-000) Quantity-300	BEL
CLARITI, 15-49 USERS, PP (P/N: 5230-51012-000) Quantity-15	BEL
CLARITI, 15-49 USERS, PP (P/N: 5230-51012-000) Quantity-15	BEL
CLARITI, 50-149 USERS AP, PP (P/N: 5230-51023-000) Quantity-100	BEL
CLARITI, 50-149 USERS AP, PP (P/N: 5230-51023-000) Quantity-50	BEL
CLARITI, 15-49 USERS AP, PP (P/N: 5230-51022-000) Quantity-15	PRT
CLARITI, 5-14 USERS, PP (P/N: 5230-51011-000) Quantity-10	PRT
CLARITI, 50-149 USERS, PP (P/N: 5230-51013-000) Quantity-100	BEL
CLARITI, 5-14 USERS, PP (P/N: 5230-51011-000) Quantity-6	BEL
CLARITI, 5-14 USERS, PP (P/N: 5230-51011-000) Quantity-5	BEL
Product name	Country
P002 Group 700, EUR, 720, EE4-12	BGR

P002 Group 700, EUR,720,EE4-12	HRV
P001 Group 500, ACOUS	NLD
P001 Group 500, ACOUS	NLD
P001 Group 500, ACOUS	NLD
P001 Group 500, ACOUS	NLD
P001 Group 500,EU,720,EE4-12	NLD
P001 Group 500,EU,720,EE4-12	NLD
P001 Group 500,EU,720,EE4-12	NLD
P001 Group 500,EU,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	POL
P001 Group 500,EU,720,EE4-4X	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P002 Group 700, EUR,720,EE4-12	NLD
P001 Group 500, ACOUS	BEL
P001 Group 500, ACOUS	BEL
P001 Group 500,EU,720,EE4-4X	NLD
P001 Group 500,EU,720,EE4-4X	NLD
P001 Group 500,EU,720,EE4-4X	NLD
P001 Group 500,EU,720,EE4-4X	IRQ
P001 Group 500,EU,720,EE4-4X	NLD
P001 Group 500,EU,720,EE4-4X	NLD
P001 Group 500,EU,720,EE4-4X	NLD
P001 Group 500,EU,720,EE4-12	TUR
P001 Group 500,EU,720,EE4-12	NLD
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,720,GSA,EE4-4X	PRT
P001 GROUP 500,CODEC	NLD
P001 GROUP 500,CODEC	NLD
P001 Group 500,720,GSA,EE4-4X	NLD
P001 Group 500,720,GSA,EE4-4X	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD

P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	NLD
RMX 2000 CHASSIS ASSY. (P/N: VRMX2001P)	ITA
RMX 2000 CHASSIS ASSY. (P/N: VRMX2001P)	BEL
RMX 2000 CHASSIS ASSY. (P/N: VRMX2001P)	BEL
RMX 2000 MPMx 10HD Sys (P/N: VRMX2710HDR)	ITA
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
Product name	Country
P002 GROUP 700,720 GSA,EE4-12 (P/N: G7200-64270-001)	SRB
P002 GROUP 700,720 GSA,EE4-12 (P/N: G7200-64270-001)	SRB
P002 GROUP 700,720 GSA,EE4-12 (P/N: G7200-64270-001)	SRB
P002 GROUP 700,720 GSA,EE4-12 (P/N: G7200-64270-001)	SRB
P001 Group 310, EURO,EEA,720 (P/N: 7200-65320-101)	SRB
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	SRB
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	SRB
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	SRB
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	Belgium
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	SRB

P001 Group 310,EEA,720 (P/N: 7200-65320-001)	BEL
P001 Group 310,EEA,720 (P/N: 7200-65320-001)	BEL
P001 Group 310,EEA,720 (P/N: 7200-65320-001)	BEL
P001 Group 310,EEA,720 (P/N: 7200-65320-001)	BEL
P001 Group 310, EE ACOUS,GSA (P/N: G7200-65320-001)	BEL
P001 Group 310,720,GSA,EE4-4X (P/N: G7200-65340-001)	BEL
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	BEL
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	BEL
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	BEL
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	BEL
P001 Group 500,EU,720,EE4-4X (P/N: 7200-64510-101)	BEL
P001 Group 310,EEA,720 (P/N: 7200-65320-001)	Belgium
IS FLEX CUSTOM RACK2 (P/N: CP-7936-CRCK)	BEL
P002 GROUP 700,CODEC (P/N: 2215-67865-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
RealPresence Touch (P/N: 2200-84190-001)	Belgium
IS FLEX CUSTOM RACK2 (P/N: CP-7936-CRCK)	BEL
P002 GROUP 700,CODEC (P/N: 2215-67865-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
RealPresence Touch (P/N: 2200-84190-001)	Belgium
IS FLEX CUSTOM RACK2 (P/N: CP-7936-CRCK)	BEL
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
P002 GROUP 700,CODEC (P/N: 2215-67865-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
RealPresence Touch (P/N: 2200-84190-001)	Belgium
IS FLEX CUSTOM RACK2 (P/N: CP-7936-CRCK)	BEL
P002 GROUP 700,CODEC (P/N: 2215-67865-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
P001 GROUP 500,BB,EE ACOU (P/N: 2215-65088-001)	Belgium
RealPresence Touch (P/N: 2200-84190-001)	Belgium
RPIS FLEX PLUS,APPLE,WW (P/N: 7230-84340-001)	BEL
RPIS FLEX PLUS,APPLE,WW (P/N: 7230-84340-001)	BEL
RPIS FLEX PLUS,APPLE,WW (P/N: 7230-84340-001)	BEL
RPIS FLEX PLUS,APPLE,WW (P/N: 7230-84340-001)	BEL

Product name	Country
P002 GROUP 700,720 GSA,EE4-12	PRT
P002 Group 700,720,EE4-12	BEL
P002 Group 700,720,EE4-12	BEL
P001 Group 500,720,GSA,EE4-12	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 500,EU,720,EE4-12	NLD

P001 Group 310, EURO,720,EE4-4X	PRT
P001 Group 500,27 DISPLAY ACC	UK
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,EU,720,EE4-4X	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	NLD
P001 GROUP 500,1RT65,NO CAM	NLD
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,27 DISPLAY ACC	BEL
GS 500,2MNT55,EU,1080,EE4-12	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 500,27 DISPLAY ACC	BEL
GS 500,2MNT55,EU,1080,EE4-12	BEL
P001 Group 500,720,J,EE4-12 (P/N: J7200-64250-001)	BEL
P001 Group 500,27 DISPLAY ACC	BEL
GS 500,2MNT55,EU,1080,EE4-12	BEL
P001 Group 310, EURO,EEA,720	BEL
P001 Group 500,EU,720,EE4-12	BEL
GS 500,2MNT70,EU,1080,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 310, EURO,EEA,720	PRT
P001 Group 310, EURO,EEA,720	BEL
P001 Group 500,EU,720,EE4-4X	BEL
#N/A	BEL
GS 500,2MNT55,EU,1080,EE4-12	BEL
P001 GROUP 500,1RT65,NO CAM	BEL
P002 GROUP 700,2RT65,NO CAM	BEL
P002 GROUP 700,2RT65,NO CAM	BEL
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12 (P/N: J7200-64250-001)	Belgium
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12 (P/N: J7200-64250-001)	BEL

P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12	NLD
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,720,J,EE4-12	BEL
P001 Group 500,27 DISPLAY ACC	BEL
P001 Group 500,27 DISPLAY ACC	BEL
GS 500,2MNT70,EU,1080,EE4-12	PRT
P001 Group 500,EU,720,EE4-12	PRT
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	BEL
P001 Group 500,EU,720,EE4-12	NLD
P001 Group 500,EU,720,EE4-12	PRT
P001 Group 500,EU,720,EE4-12	UK
GS 500,2MNT70,EU,1080,EE4-12	BEL
GS 500,2MNT70,EU,1080,EE4-12	BEL
RealPresence Touch	BEL
RealPresence Touch	BEL
RealPresence Touch	BEL
RealPresence Touch	BEL
RealPresence Touch	BEL
RealPresence Touch	NLD
RealPresence Touch	NLD
RealPresence Touch	BEL
RealPresence Touch	BEL
RealPresence Touch	BEL
P001 Group 500,EU,720,EE4-12	BEL
ASSY,BASE BOX,EEIV,EEP	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
ASSY,BASE BOX,EEIV,EEP,EMEA	BEL
P001 Group 500,720,J,EE4-12	BEL
GROUP 500,1EDU55,NA,720,EE4-12	BEL
P001 Group 310,720,GSA,EE4-4X	BEL
GROUP 500,1EDU55,NA,720,EE4-12	BEL

Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
Uncategoried Endpoint	BEL
CLARITI,150-499 USERS,PP (P/N: 5230-51014-000) Quantity-400	NLD
CLARITI,ENCRYPT LIC (P/N: 5230-51060-000) Quantity-1	NLD
CLARITI,USER HA,TERM (P/N: 5230-51161-000) Quantity-400	NLD
CLARITI,150-499 USERS,PP (P/N: 5230-51014-000) Quantity-400	NLD
CLARITI,ENCRYPT LIC (P/N: 5230-51060-000) Quantity-1	NLD
CLARITI,USER HA,TERM (P/N: 5230-51161-000) Quantity-400	NLD
RPCS1830,NO LIC (P/N: 2200-71830-000)	BEL
RPCS1830,NO LIC (P/N: 2200-71830-000)	NLD
RPCS1830,NO LIC (P/N: 2200-71830-000)	BEL
RPCS1830,NO LIC (P/N: 2200-71830-000)	NLD
Product name	Country
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
P001 Group 500,EU,720,EE4-12 (P/N: 7200-64250-101)	BEL
CLARITI,15-49 USERS,PP	BEL
CLARITI,15-49 USERS,PP	BEL
RMX2000 for RealPresence Clariti - No Licenses, (1) MPMRx-D card. (P/N: 4877-79201-717)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL
RACK SERVER 240, BLANK (P/N: 2230-70240-000)	BEL

Poly G7500 4k Base Unit TAA: G7500 UHD 4k video codec no-radio (BT & WiFi) Presentation System, Cable: 1 CAT 5E LAN - 3.6m. Power: Amer - Type B, NEMA 5-15. Maintenance Contract Required (part number: G7200-87340-125)	remote
Poly G7500 4k Codec-JITC no-radio (BT & WiFi) Presentation System, Eagle Eye IV-12x cam, IP Mic,NTSC/PAL; Cables: 2 HDMI 1.8m, 1 CAT 5E LAN 3.6m, 1 CAT 5E SHLD 25ft, 1 HDCI 6ft, 1 HDCI Mini 3m, Power: Amer - Type B, NEMA 5-15. Maintenance Contract Required (part number: J7200-87330-125)	remote
Poly G7500 4k Codec-JITC no-radio (BT & WiFi) Presentation System, Eagle Eye IV-4x cam, IP Mic; NTSC/PAL;Cables: 2 HDMI 1.8m, 1 CAT 5E LAN 3.6m, 1 CAT 5E SHLD 25ft, 1 HDCI 6ft, 1 HDCI Mini 3m, Power: Amer - Type B, NEMA 5-15. Maintenance Contract Required (part number: J7200-87320-125)	remote
P025 STUDIO E70,GSA TAA (part number: G2200-87090-001)	remote
POLY STUDIO X30, TAA, No Radios, 4K Video Conf/Collab Pres Sys (part number: G2200-86615-125)	remote
POLY STUDIO X30 & TC8; TAA,No Radios,4K Video Conf/Collab Pres Sys:Touch Cntrl,4K 4x EPTZ auto-track Cam,Codec,Stereo Spkrphone,Monitor Clamp Kit;Cables:1 HDMI 1.83m,1 CAT5E LAN 4.57m;NTSC/PAL;Pwr:Amer-Type B,NEMA 5-15. TAA Compliant. (part number: G2200-86780-125)	remote
POLY STUDIO X50, TAA, No Radios, 4K Video Conf/Collab Pres Sys:4K 5x EPTZ auto-track Cam,Codec,Stereo Spkrphone,Wall Mount Kit;Cables:1 HDMI 1.83m,1 CAT5E LAN 4.57m;NTSC/PAL;Pwr: Amer-Type B,NEMA 5-15. TAA Compliant. (part number: G2200-86735-125)	remote
POLY STUDIO X50 & TC8; TAA, No Radio, 4K Video Conf/Collab Pres Sys:Touch Cntrl,4K 5x EPTZ auto-track Cam,Codec,Stereo Spkrphone,Wall Mount Kit;Cables:1 HDMI 1.83m,1 CAT5E LAN 4.57m;NTSC/PAL;Pwr: Amer-Type B,NEMA 5-15. TAA Compliant. (part number: G2200-86790-125)	remote
P026NR,STUDIO X70,NR,TAA (part number: G7200-87400-125)	remote
P026NR,STUDIO X70,NR,TC8,TAA (part number: G7200-87410-125)	remote