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CZECH POLICE AVIATION DEPARTMENT



Prague, P. O. 614, Box 35, Postcode 161 01
Czech Republic



Ref. No. LS-2-53/ČJ-2023-9800KR

Prague 2.10.2023

No. of pages 2

Enclosure : 1/2

AIRBUS HELICOPTERS

Support&Services – Technical&Publication Services
TecPub Customer Services
D-86609 Donauwörth
GERMANY

Order - QUOTE - 116078/07

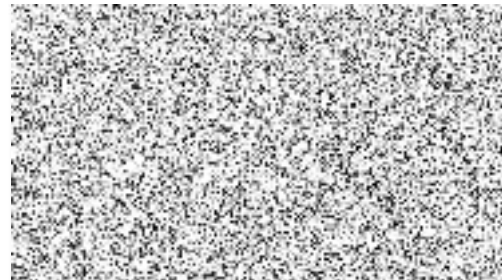
Enclosed you will find a filled in form for ordering renewal of technical documentation for EC135.

Please send the invoice with due date 30 days send to the **recipient's address**.

In the invoice we need both following addresses :

Customer : Ministerstvo vnitra ČR
Nad Štolou 936/3
170 34 Praha 7

Recipient : Policie ČR letecká služba
P.O.BOX č.2
163 00 Praha 618
IČO : 00007064
DIČ : CZ00007064
Bank.spoj. 5504-881/0710



AIRBUS

Donauwörth, 27/09/2023

Support & Services
 Technical & Publication Services
 TecPub Customer Services
 86609 Donauwörth – GERMANY

CZECH POLICE AVIATION DEPT.

Vaclav Havel Airport, hangar D
 (entrance via Gate 1 from K Letišti street)
 17089 PRAGUE 6
 CZECH REPUBLIC

Final customer :

Customer Reference :

QUOTE - 116078/07

Renewal of technical documentation from **08/11/2023** to **08/11/2024**
 for the aircraft **EC135**

| INVOICING ADDRESS (for renewal of contract) | PARCEL ADDRESS (for dispatches of documentation > 2kg) | MAILING ADDRESS (for dispatches of documentation < 2kg) |
|---|--|--|
| MOI OF THE CZECH REPUBLIC NAD STOLOU 936/3 170 34PRAGUE 7 CZECH REPUBLIC | CZECH POLICE AVIATION DEPT. Vaclav Havel Airport, hangar D (entrance via Gate 1 from K Letišti street) 17089 PRAGUE 6 CZECH REPUBLIC | CZECH POLICE AVIATION DEPT. Vaclav Havel Airport, hangar D (entrance via Gate 1 from K Letišti street) 17089 PRAGUE 6 CZECH REPUBLIC |

PDF/ONLINE**Online techdata products**

| N° | Manu | Lg | Description | Version | Section | Cert | Cust | Total (FT) |
|-------------------|------|----|----------------------------------|---|---------|------|------|------------|
| | | | PDF EC135 + H135(P3/T3)_IDEN_E | | | | | |
| 1 | IPC | E | Illustrated Parts Catalog | EC135 + H135 (135P3/T3) | | | | |
| | | | PDF H135P3H + T3H_IDEN_E | | | | | |
| 2 | IPC | E | Illustrated Parts Catalog | EC135P3H + T3H | | | | |
| | | | PDF 135-635 all vers_MAIN_E_LOAP | | | | | |
| 3 | LOAP | E | List Of Applicable Publications | EC135-H135(135T3/P3)- EC635-H635(P2eT2e) | I | | | |
| not_listed | | | | | | | | |
| 4 | LOAP | E | List Of Applicable Publications | EC135-H135(135T3/P3)- EC635-H635(P2eT2e) | III | | | |
| 5 | LOAP | E | List Of Applicable Publications | EC135-H135(135T3/P3)- EC635-H635(P2eT2e) | II | | | |
| not_listed | | | | | | | | |
| | | | PDF EC135 + H135(P3/T3)_MAIN_E | | | | | |
| 6 | PMTc | E | Preprint MTC | All aircraft | | | | |

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| N° | Manu | Lg | Description | Version | Section | Cert | Cust | Total (FT) |
|-------------------|------|----|---------------------------------------|---|---------|------|-----------------------------------|------------------|
| 7 | WDM | E | Wiring Diagram Manual | EC135 + H135 (135P3/T3) | | | ALL | |
| 8 | AMM | E | Aircraft Maintenance Manual | EC135 + H135 (135P3/T3) | | | ALL | |
| 9 | SDS | E | System Description Section | EC135 + H135 (135P3/T3) | | | ALL | |
| 10 | SRM | E | Structural Repair Manual | EC135-H135(135T3/P3)- EC635-H635(P2eT2e) | | | | |
| 11 | MTC | E | Standard Practices Manual | All aircraft | | | | |
| not_listed | | | | | | | | |
| 12 | CECG | E | Corrosion and Erosion Control Guide | EC135-H135(135T3/P3)- EC635-H635(P2eT2e) | | | | |
| | | | PDF H135P3H + T3H_MAIN_E | | | | | |
| 13 | AMM | E | Aircraft Maintenance Manual | EC135P3H + T3H | | | ALL | |
| 14 | CECG | E | Corrosion and Erosion Control Guide | EC135P3H + T3H | | | ALL | |
| 15 | SDS | E | System Description Section | EC135P3H + T3H | | | ALL | |
| 16 | WDM | E | Wiring Diagram Manual | EC135P3H + T3H | | | ALL | |
| 17 | SRM | E | Structural Repair Manual | EC135P3H + T3H | | | ALL | |
| | | | PDF EC135 + H135(P3/T3)_MSM- E_ALL | | | | | |
| 18 | MSM | E | Master Servicing Manual | EC135 + H135 (135P3/T3) | Chap 5 | | ALL | |
| 19 | MSM | E | Master Servicing Manual | EC135 + H135 (135P3/T3) | Chap 4 | | ALL | |
| | | | | | | | Total: | 4012.00 € |
| | | | | | | | Final Total (FT) 4012.00 € | |

Classifications summary

| Classification | Description |
|----------------|-------------------|
| not_listed | no classification |

The messages of safety will be sent to (the following numbers):

FAX: [REDACTED] Email: [REDACTED]

Please inform us in case of change. AIRBUS HELICOPTERS guarantees the dispatch of the safety messages within 24 hours, as soon as any change of fax or telex number is duly indicated. Failing that, the dispatch will be made by mail express to the address of the contact.

For AIRBUS HELICOPTERS :

Name: [REDACTED]

Phone: [REDACTED]

Fax: [REDACTED]

Email: [REDACTED]

Visa&Date:

For the Customer :

His representative :

Visa&Date:

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