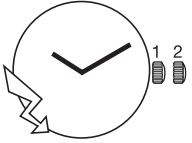




7 3/4^{'''} ETA 956.032

CT 956032 FDE 492585 09 31.03.2015

7 3/4^{'''} Ø 17,20 mm



Hauteur sur mouvement	Höhe auf Werk	Movement height	2,50 mm
Hauteur sur pile	Höhe auf Batterie	Height on battery	2,65 mm
Nombre de rubis	Anzahl Rubine	Number of jewels	7
Fréquence	Frequenz	Frequency	32'768 Hz

Hauteur sur mouvement

Höhe auf Werk

Movement height

2,50 mm

Hauteur sur pile

Höhe auf Batterie

Height on battery

2,65 mm

Nombre de rubis

Anzahl Rubine

Number of jewels

7

Fréquence

Frequenz

Frequency

32'768 Hz



Les travaux de réparation et de révision ne doivent être effectués que par du personnel dûment formé.
Reparatur- und Revisionsarbeiten dürfen nur von ausgebildetem Fachpersonal ausgeführt werden.
The repair and reconditioning work must only be performed by properly trained personnel.



Informations générales



Avant de démarrer les travaux, veuillez svp étudier attentivement cette "*Communication technique*".



La protection des yeux est obligatoire pour toutes les interventions / tous les travaux sur le mouvement!



ETA SA décline toute responsabilité en cas de dommages du non respect de cette "*Communication technique*".

Exigences en matière de protection de l'environnement



Les dispositions légales en matière de traitement et d'élimination des déchets doivent être respectées lors de toutes les interventions / tous les travaux sur les mouvements!

En particulier, les produits de graissage et de nettoyage néfastes pour l'environnement doivent être éliminés selon les règles!



Les **substances de nature à polluer l'eau** doivent être entreposées, transportées, récupérées et éliminées dans des récipients adéquats.

Elles ne doivent en aucun cas polluer le sol ou être évacuées dans les réseaux de canalisation!

Explication des symboles



Attention! Risque de dégât matériel!

Ci-après quelques instructions à suivre obligatoirement pour éviter tout dégât matériel!



Ci-après quelques conseils d'utilisations et informations importantes.

Allgemeine Informationen



Diese "*Technische Mitteilung*" ist **vor** dem Beginn der Arbeiten genauestens zu studieren.



Für sämtliche Arbeiten am und mit dem Uhrwerk ist ein Augenschutz obligatorisch!



Für Schäden, welche durch Nichtbeachtung dieser "*Technischen Mitteilung*" entstehen, haftet die ETA SA nicht.

Umweltschutz-Vorschriften



Bei allen Arbeiten am und mit dem Uhrwerk sind die gesetzlichen Vorschriften zur ordnungsgemässen Verwertung und Beseitigung der Abfälle einzuhalten!

Insbesondere sind umweltgefährdende Schmier- und Reinigungsmittel ordnungsgemäss zu entsorgen!



Wassergefährdende Stoffe müssen in geeigneten Behältern aufbewahrt, transportiert, aufgefangen und entsorgt werden.

Diese dürfen nicht den Boden belasten oder in die Kanalisation gelangen!

Symbolerklärung



Achtung! Gefahr von Sachschäden!

Hier folgen wichtige Hinweise, die zur Vermeidung von Sachschäden unbedingt beachtet werden müssen!



Hier folgen Anwendungstipps und wichtige Informationen.

General information



Before starting work, please study this "*Technical communication*" carefully.



Eye protection is obligatory for all operations / work on the movement!



ETA SA disclaims any liability in case of damage arising from failure to observe this "*Technical communication*".

Environmental protection requirements



The legal provisions relating to waste handling and disposal must be observed in all operations / work on the movement!

In particular, lubricating and cleaning products harmful to the environment must be disposed of in accordance with the rules!



Substances prone to cause water pollution must be stored, transported, collected and disposed of in appropriate vessels.

Under no circumstances must they pollute the soil or be poured into sewage systems!

Explanation of symbols



Caution! Risk of material damage!

Below are some obligatory instructions for preventing any material damage!



Below is some advice for use and important information.

Liste des fournitures - Bestandteilliste - List of components

Pos	No Nr No	No Nr CS No	Numéro d'article Artikelnummer Article number	Liste des fournitures	Bestandteilliste	List of components
-	100	10.020.07	Var	Platine, empierrée	Werkplatte, mit Steinen	Main plate, jewelled
-	110	10.048.07	Var	Pont de rouage, empierré	Räderwerkbrücke, mit Steinen	Train wheel bridge, jewelled
-	144	10.300.00	-	Fixateur de cadran	Zifferblatthalter	Dial fastener
-	147	10.280.00	-	Porte-marque	Platte für Markenzeichen	Mark support
-	161	80.400.00	-	Tube de centre	Zentrumlagerrohr	Centre tube
-	203	30.012.00	-	Roue intermédiaire	Zwischenrad	Intermediate wheel
-	210	30.025.00	-	Roue moyenne	Kleinbodenrad	Third wheel
-	227/3	30.027.18	-	Roue de seconde, sans seconde au centre	Sekundenrad, ohne Zentralsekunde	Second wheel, without sweep second
-	242/1	31.083.00	Var	Chaussée avec roue entraîneuse, sans seconde au centre	Minutenrohr mit Mitnehmerrad, ohne Zentralsekunde	Cannon pinion with driving wheel, without sweep second
-	255/1	31.046.06	Var	Roue des heures, montée	Stundenrad, montiert	Hour wheel, assembled
-	260	31.041.00	-	Roue de minuterie	Wechselrad	Minute wheel
-	405	51.020.00	Var	Tige de mise à l'heure	Stellwelle	Handsetting stem
-	407	31.121.00	-	Pignon coulant	Kupplungstrieb	Sliding pinion
-	435	51.050.00	-	Bascule de pignon coulant	Kupplungstriebhebel	Yoke
-	443/1	51.080.06	-	Tirette montée	Winkelhebel, montiert	Setting lever, assembled
-	445	51.090.00	-	Sautoir de tirette	Winkelhebelraste	Setting lever jumper
-	450	31.100.00	-	Renvoi	Zeigerstellrad	Setting wheel
-	462	10.062.00	-	Pont de rouage de minuterie	Wechselradbrücke	Minute train bridge
-	549	81.185.00	-	Clavette de tirette	Klemmscheibe für Winkelhebel	Setting lever spring-clip
-	560	56.071.00	-	Levier d'arrêt et interrupteur	Stopphebel und Unterbrecher	Stop lever and switch
-	2570	53.026.00	-	Commande du correcteur double	Schalthebel für Doppelkorrektor	Double corrector operating lever
-	2576	53.080.00	-	Sautoir de quantième	Datumraste	Date jumper
-	2595	13.111.00	-	Plaque de maintien du sautoir de quantième	Halteplatte für Datumraste	Date jumper maintaining plate
-	4000	10.513.00	Var	Module électronique	Elektronik-Baugruppe	Electronic module
-	4021	20.582.00	-	Stator	Stator	Stator
-	4039	20.585.00	-	Ecran magnétique inférieur	Unterer Magnetschirm	Lower magnetic screen
-	4046	20.651.00	-	Isolateur de pile	Isolation für Batterie	Battery insulator
-	4211	20.580.00	-	Rotor	Rotor	Rotor
-	4233	80.246.00	-	Rivet de stator	Niet für Stator	Rivet for stator
-	4412	10.601.00	-	Ressort de limitation de pile	Begrenzungsfeder für Batterie	Battery limiting spring
-	4929	20.570.00	-	Pile, H. 2,15 mm	Batterie, H. 2,15 mm	Battery, H. 2.15 mm
-	4929/1	20.570.18	-	Pile spécial, H. 2,60 mm	Batterie, spezial H. 2,60 mm	Battery, special H. 2.60 mm
-	5110	10.048.01	Var	Vis de pont de rouage	Schraube für Räderwerkbrücke	Screw for train wheel bridge
1)	5462	10.062.01	-	1x Vis de pont de rouage de minuterie	Schraube für Wechselradbrücke	Screw for minute train bridge
-	52567	53.201.01	-	Vis de correcteur des jours	Schraube für Tageskorrektor	Screw for day corrector
1)	52573	63.032.01	-	1x Vis de ressort du sautoir des jours	Schraube für Tagesrastefeder	Screw for day jumper spring
1)	52595	13.111.01	-	1x Vis de plaque de maintien du sautoir de quantième	Schraube für Halteplatte für Datumraste	Screw for date jumper maintaining plate
-	54000	10.513.01	Var	2x Vis de module électronique, longue	Schraube für Elektronik-Baugrup- pe, lang	Screw for electronic module, long
-	54000 ¹	10.513.02	Var	1x Vis de module électronique, courte	Schraube für Elektronik-Baugrup- pe, kurz	Screw for electronic module, short
				Vis identiques Identische Schrauben Identical screws	1) 5462 52573 52595	

L'interchangeabilité et les variantes se trouvent sur ETA ONLINE SHOP (EOS) :

www.eta.ch
→ Support Center
→ Support Center Portal

Die Austauschbarkeit und Varianten finden Sie im ETA ONLINE SHOP (EOS):

www.eta.ch
→ Support Center
→ Support Center Portal

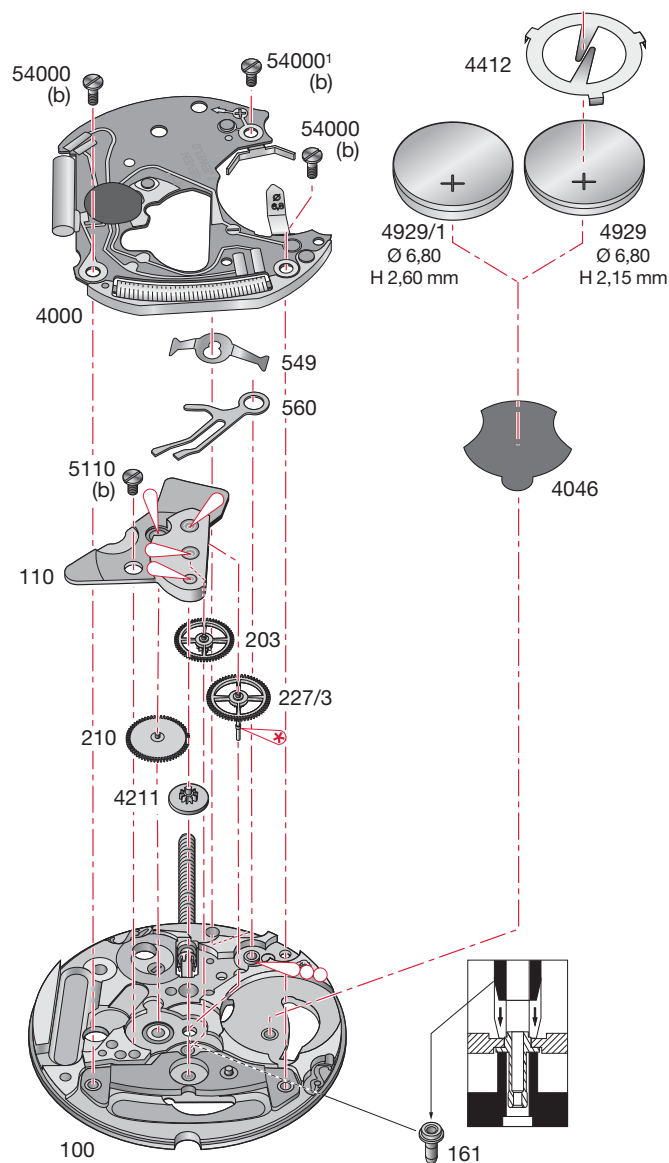
Interchangeability and variants can be found on the ETA ONLINE SHOP (EOS):

www.eta.ch
→ Support Center
→ Support Center Portal

Fornitures - Bestandteile - Materials

											5110 Var
100 Var	110 Var	144	161	203	210	227/3	242/1 Var	255/1 Var	260	405 Var	5462 52595
											54000 Var
407	435	443/1	445	450	462	549	560	2570	2576	2595	54000 ¹ Var
4000 Var	4021	4039	4046	4211	4233	4412	4929 Ø 6,80 mm H. 2,15 mm	4929/1 Ø 6,80 mm H. 2,60 mm			

Ordre d'assemblage - Montager Reihenfolge - Order of assembly:
 Mouvement de base et module électronique - Basiswerkes und Elektronik-Baugruppe - Basic movement
 and electronic module



Montage du mouvement de base et du module électronique

(Liste des fournitures par ordre d'assemblage)

Zusammenstellen des Basiswerkes und der Elektronik-Baugruppe


(Bestandteilliste in Montagereihenfolge)

Assembling of the basic movement and the electronic module


(Parts listed in order of assembly)

100	560	54000 (2x)
161	110	54000 ¹ (1x)
210	5110 (1x)	4929
4211	549	
227/3	4046	
203	4000	


Lubrification - Schmierung - Lubrication

 Huile fine
Dünnflüssiges Öl
Fine oil

Moebius 9014
ou / oder / or
Moebius 9034

 Huile épaisse ou graisse
Dickflüssiges Öl oder Fett
Thick oil or grease

Moebius HP-1300
ou / oder / or
Moebius D5

 Très faible quantité
Sehr kleine Menge
Very small quantity

Moebius 9014
ou / oder / or
Moebius 9034

4412:

Nécessaire, si la sûreté entre le mouvement et le fond de la boîte est trop élevée.



Nur nötig, wenn der Abstand Werk Gehäuseboden zu gross ist.

To be fitted when the clearance between the movement and the case back is too great.

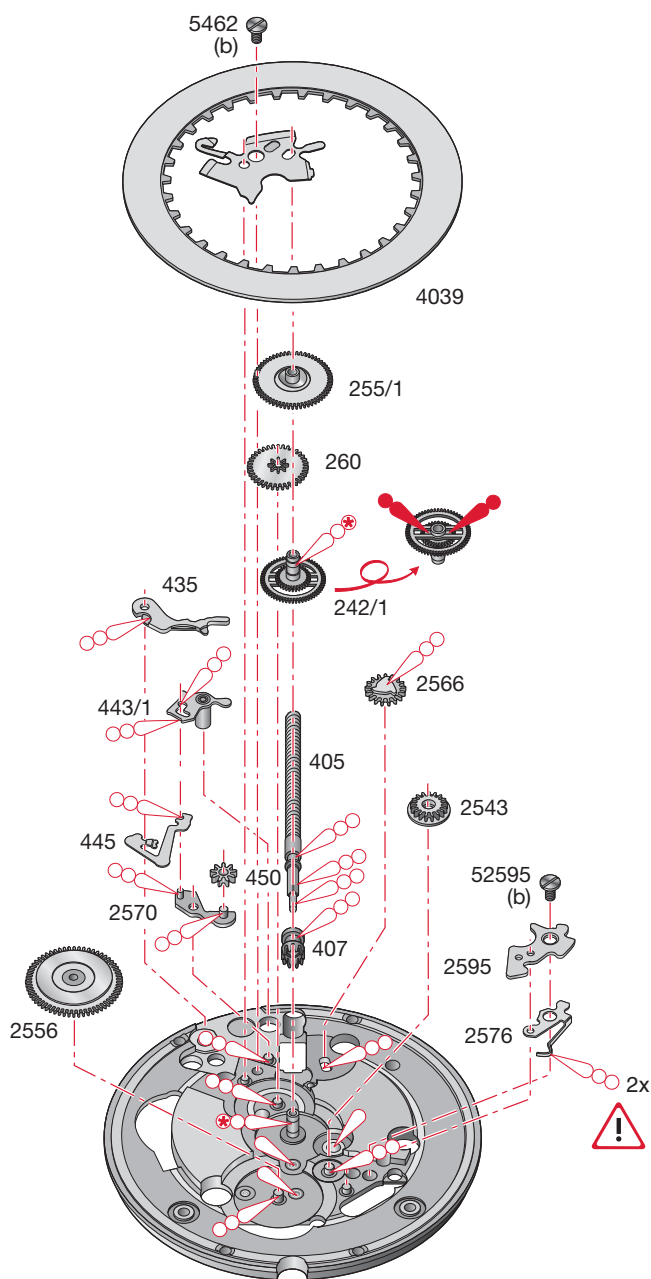
M_L Couple minimum pour dévisser

M_L Minimales Drehmoment zum Lösen

M_L Minimum torque for loosening

(b) 0,7 Ncm

Ordre d'assemblage - Montager Reihenfolge - Order of assembly:
 Mécanisme de mise à l'heure - Zeigerwerkmechanismus - Handsetting mechanism



Montage du mécanisme de mise à l'heure

(Liste des fournitures par ordre d'assemblage)

Zusammenstellen des Zeigerwerkmechanismus


(Bestandteilliste in Montagereihenfolge)

Assembling of the handsetting mechanism


(Parts listed in order of assembly)

100	260	2543
407	450	2576
405	2566	2595
2570	435	52595 (1x)
445	5462 (1x)	255/1
443/1	4039	
242/1	2556	

Lubrification - Schmierung - Lubrication

 Huile fine
Dünnflüssiges Öl
Fine oil


Moebius 9014
ou / oder / or
Moebius 9034

 Huile épaisse ou graisse
Dickflüssiges Öl oder Fett
Thick oil or grease


Moebius HP-1300
ou / oder / or
Moebius D5

 Graisse
Fett
Grease

Moebius 9501
ou / oder / or
Jismaa 124

 Très faible quantité
Sehr kleine Menge
Very small quantity

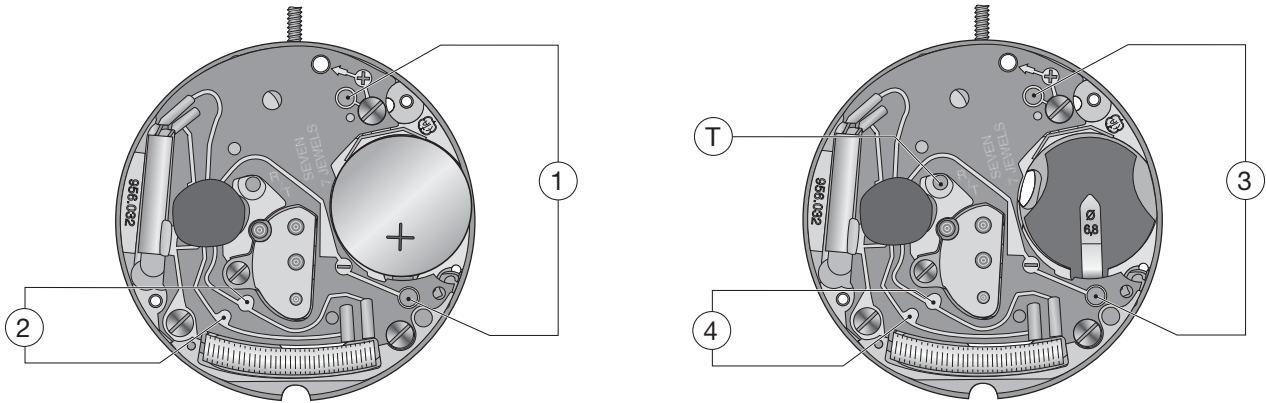
Moebius HP-1300
ou / oder / or
Moebius D5

	Lubrifier la pièce 2576. 1. Teil 2576 schmieren. Lubricate part 2576.
	Tourner la pièce 4039 d'environ 10 dents avec la correction rapide. 2. Teil 4039 mit Schnellkorrektur ca. 10 Zähne drehen. Rotate part 4039 approx 10 teeth with rapide correction.
	Lubrifier à nouveau la pièce 2576. 3. Teil 2576 nochmals schmieren. Lubricate again part 2576.
	Tourner à nouveau la pièce 4039 d'environ 10 dents avec la correction rapide. 4. Teil 4039 nochmals mit Schnellkorrektur ca. 10 Zähne drehen. Rotate part 4039 approx 10 teeth with rapide correction again.

M_L Couple minimum pour dévisser**M_L Minimales Drehmoment zum Lösen****M_L Minimum torque for loosening**

(b) 0,7 Ncm

Contrôles électriques - Elektrische Kontrollen - Electrical Tests



Position Messpunkt Position	Echelle de mesure Einstellung Messgerät Setting of apparatus	Mesure Messung Measurement	Contrôle Kontrolle Test	Remarques Bemerkungen Remarks
1	2 V ($R_i \geq 10 \text{ k}\Omega/\text{V}$)	1,55 V	Tension de la pile Spannung der Batterie Battery voltage	Mesure avec pile. Messung mit Batterie. Measurement with battery.
2	1 V ($R_i \geq 10 \text{ k}\Omega / \text{V}$)	L'aiguille du multimètre oscille en sens + et -. Zeiger im Messgerät pulsiert im + und - Sinn. Hand of measuring apparatus oscillates in + and - direction.	Impulsions à la sortie du circuit intégré: Fréquence 12/min. Ausgangsimpulse am integrierten Schaltkreis: Frequenz 12/min. Impulses at output of integrated circuit: Frequency 12/min.	Mesure avec une pile contrôlée. Messung mit Kontrollierter Batterie. Measurement with controlled battery.
3	2 V	$\leq 1,30 \text{ V}$ Mettre en contact le point R/T et la piste - . Commande du moteur avec 16 pas/s. R/T Punkt mit der - Spur verbind-en. Motorantrieb mit 16 Schrt./Sek. Connect R/T point with the - conductor. Motor driven with 16 steps/s.	Limite inférieure de la tension de fonctionnement. Untere Funktionsspannungsgrenze. Lower working-voltage limit.	Mesure sans pile, alimentation extérieure variable, en descendant de 1,55 V à l'arrêt du mouvement. Messung ohne Batterie mit variabler Speisung von aussen. Spannung von 1,55 V reduzieren bis zum Stillstand des Werkes. Measurement without battery, with variable external power supply, starting with 1,55 V, lower tension until movement stops.
		10 μA	$\leq 0,70 \mu\text{A}$	Consommation du mouvement. Stromaufnahme Uhrwerk. Consumption of movement.
		$\leq 0,5 \mu\text{A}$	Fonctionnement de l'interrupteur en pos. 3 de la tige de mise à l'heure. Funktion des Stophebels, Pos. 3 der Zeigerstellwelle. Function of stop lever, pos. 3 of handsetting.	Mesure sans pile, avec alimentation extérieure 1,55 V. Messung ohne Batterie, mit Speisegerät 1,55 V. Measurement without battery, with external power supply 1.55 V.
4	$\sim 10 \text{ k}\Omega$	1,7 - 2,1 $\text{k}\Omega$	Résistance de la bobine moteur. Widerstand der Motorspule. Resistance of motor coil.	
Ohmmètres avec tension de mesure supérieure à 0,40 V inappropriés, tension recommandée 0,20 V. Ohmmeter mit Prüfspannung über 0,40 V ungeeignet, empfohlene Spannung 0,20 V. Ohmmeter with a test voltage higher than 0.40 V unsuitable, recommended voltage 0.20 V.				

Les tests doivent être effectués dans une température ambiante entre 20° C et 25° C.
 Die Tests sind bei einer Umgebungstemperatur zwischen 20° C und 25° C durchzuführen.
 The tests must be conducted at an ambient temperature of between 20° C and 25° C.



Pour des informations concernant les aiguillages voir:

Information Habillage

Plan:
AIGUILLAGES
ZEIGERWERKHÖHEN
HAND FITTING HEIGHTS



Für Informationen betreffend der Zeigerwerkhöhen siehe:

Fabrikanten Information

Zeichnung:
AIGUILLAGES
ZEIGERWERKHÖHEN
HAND FITTING HEIGHTS



For information regarding hand fitting heights see:

Manufacturing Information

Drawing:
AIGUILLAGES
ZEIGERWERKHÖHEN
HAND FITTING HEIGHTS

Modifications comparées aux versions précédentes du document**Änderungen gegenüber vorhergehenden Dokumentversionen****Modifications compared with previous document versions**

Version	Date Datum Date	Modifications	Änderungen	Modification	Page Seite Page
09	31.03.2015	Correction: consommation du mouvement	Korrektur: Stromaufnahme Uhrwerk	Correction: consumption of movement	10
08	15.05.2012	Suppression fonction EOL	Funktion EOL entfernt	Abolition of the EOL function	10
07	27.09.2010	Modifications lubrifications	Änderungen Schmierungen	Modifications lubrications	7
06	03.12.2009	Correction de la hauteur sur pile	Korrektur der höhe über Batterie	Correction of the height over battery	1
05	08.09.2009	Modification lubrification	Änderung Schmierung	Modification lubrication	6
		Nouveau layout	Neues Layout	New layout	1-12
		Répartition des calibres	Aufteilung pro Kaliber	Allocation per caliber	--

Sous réserve de toutes modifications.

Änderungen vorbehalten.

All modifications reserved.

Ce document se trouve sur le Support Center Portal (SCP) :

www.eta.ch

- Support Center
- Support Center Portal
- Documents techniques

Dieses Dokument finden Sie im Support Center Portal (SCP):

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- Support Center
- Support Center Portal
- Technische Dokumente

This document can be found on the Support Center Portal (SCP):

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- Support Center Portal
- Technical Documents



ETA^{SA}
MANUFACTURE HORLOGÈRE SUISSE
DEPUIS 1793

SC PRODUCT COMMUNICATION

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2540 Grenchen
Switzerland

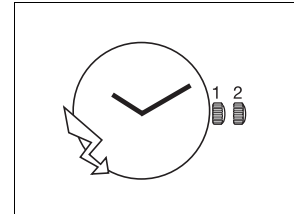
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contact@eta.ch
www.eta.ch



7 3/4''' ETA 956.032

CT 956032 ESI 492586 09 31.03.2015



7 3/4''' Ø 17,20 mm

Movement height	Altura sobre máquina	Altezza sopra movimento	2,50 mm
Height on battery	Altura sobre pila	Altezza sopra pila	2,65mm
Number of jewels	Número de piedras	Numero di pietre	7
Frequency	Frecuencia	Frequenza	32'768 Hz



The repair and reconditioning work must only be performed by properly trained personnel.
Las tareas de reparación y revisión sólo deben ser llevadas a cabo por personal debidamente formado.
I lavori di riparazione e di revisione devono essere eseguiti esclusivamente da personale adeguatamente formato.



General information



Before starting work, please study this "Technical communication" carefully.



Eye protection is obligatory for all operations / work on the movement!



ETA SA disclaims any liability in case of damage arising from failure to observe this "Technical communication".

Environmental protection requirements



The legal provisions relating to waste handling and disposal must be observed in all operations / work on the movement!

In particular, lubricating and cleaning products harmful to the environment must be disposed of in accordance with the rules!



Substances prone to cause water pollution must be stored, transported, collected and disposed of in appropriate vessels.

Under no circumstances must they pollute the soil or be poured into sewage systems!

Explanation of symbols



Caution! Risk of material damage!

Below are some obligatory instructions for preventing any material damage!



Below is some advice for use and important information.

Información general



Esta "Comunicación técnica" deberá estudiarse muy bien **antes** de comenzar los trabajos.



Es obligatorio utilizar protección ocular para todos los trabajos en y con el reloj.



ETA SA no se hace responsable de los daños provocados como consecuencia de la inobservancia de esta "Comunicación técnica".

Normas de protección medioambiental



Deberá cumplirse la normativa legal relativa al reciclaje y la eliminación correctos de los residuos en todos los trabajos en y con el reloj.

En especial, deberán eliminarse correctamente los productos lubricantes y de limpieza peligrosos para el medio ambiente.



Las sustancias contaminantes del agua deben recogerse, almacenarse, transportarse y eliminarse en recipientes adecuados.

En ningún caso se permitirá que contaminen el suelo o que lleguen a la canalización.

Significado de los símbolos



Atención Peligro de daños materiales

Instrucciones que deberán respetarse necesariamente para evitar daños materiales.



Consejos de aplicación e información importantes.

Informazioni generali



Questa "Comunicazione Tecnica" deve essere studiata attentamente **prima** dell'inizio dei lavori.



Per tutti i lavori su e con il movimento dell'orologio è obbligatorio proteggere gli occhi!



ETA SA declina qualunque responsabilità per eventuali danni causati dalla mancata osservanza della presente "Comunicazione tecnica".

Disposizioni relative alla protezione ambientale



Per tutti i lavori su e con il movimento dell'orologio si dovranno rispettare le disposizioni di legge relative al corretto riciclaggio e smaltimento dei rifiuti!

In particolare si dovrà provvedere al corretto smaltimento di lubrificanti e detergenti nocivi per l'ambiente!



Le sostanze inquinanti per l'acqua devono essere conservate, trasportate, raccolte e smaltite in contenitori adatti.

Queste non devono inquinare il terreno o arrivare nelle canalizzazioni!

Spiegazione dei simboli



Attenzione! Pericolo di danni materiali!

Seguono importanti indicazioni che devono essere tassativamente rispettate per evitare danni materiali!



Seguono consigli per l'uso e informazioni importanti.

List of components - Lista de piezas - Lista fornitori

Pos	No	No CS	Article number Número de artículo Numero articolo		List of components	Lista de piezas	Lista fornitori
-	100	10.020.07	Var		Main plate, jewelled	Platina, empedrada	Piastra con pietre
-	110	10.048.07	Var		Train wheel bridge, jewelled	Puente de rodaje empedrado	Ponte del ruotismo con pietre
-	144	10.300.00	-		Dial fastener	Sujetador de esfera	Ferma-quadrante
-	147	10.280.00	-		Mark support	Porta-marca	Porta-marchio
-	161	80.400.00	-		Centre tube	Tubito de centro	Tubo di centro
-	203	30.012.00	-		Intermediate wheel	Rueda intermedia	Ruota intermedia
-	210	30.025.00	-		Third wheel	Rueda primera	Ruota mediana
-	227/3	30.027.00	-		Second wheel, without	Rueda de segundos sin segundos	Ruota dei secondi senza secondi
-	242/1	31.083.00	Var		Cannon pinion with driver, without sweep second	Cañón de minutos arrastrador sin segundos	Pignone calzante conduttrice senza secondo
-	255/1	31.046.06	Var		Hour wheel, assembled	Rueda de horas, montada	Ruota delle ore, montata
-	260	31.041.00	-		Minute wheel	Rueda de minutería	Ruota della minuteria
-	405	51.020.00	Var		Handsetting stem	Tija de puesta en hora	Albero di messa all'ora
-	407	31.121.00	-		Sliding pinion	Piñón corredizo	Pignone scorrevole
-	435	51.050.00	-		Yoke	Báscula de piñón corredizo	Bascula del pignone scorrevole
-	443/1	51.080.06	-		Setting lever, assembled	Tirete, montado	Tiretto, montato
-	445	51.090.00	-		Setting lever jumper	Muelle flexible de tirete	Scatto del tiretto
-	450	31.100.00	-		Setting wheel	Rueda de transmisión	Rinvio
-	462	10.062.00	-		Minute train bridge	Puente de rodaje de minutería	Ponte del ruotismo di minuteria
-	549	81.185.00	-		Setting lever spring-clip	Chaveta de tirete	Chiavetta del tiretto
-	560	56.071.00	-		Stop lever and switch	Palanquita de parada e interruptor	Leva di arresto e interruttore
-	2570	53.026.00	-		Double corrector operating lever	Mando del corrector doble	Comando del correttore doppio
-	2576	53.080.00	-		Date jumper	Muelle flexible de fecha	Scatta-data
-	2595	13.111.00	-		Date jumper maintaining plate	Placa de sujeción del muelle flexible de fecha	Placca di guardia dello scatta-data
-	4000	10.513.00	Var		Electronic module	Módulo electrónico	Modulo elettronico
-	4021	20.582.00	-	3x	Stator	Estátor	Statore
-	4039	20.585.00	-		Lower magnetic screen	Pantalla magnética inferior	Schermo magnetico inferiore
-	4046	20.651.00	-		Battery insulator	Aislante de pila	Isolatore della pila
-	4211	20.580.00	-		Rotor	Rotor	Rotore
-	4233	80.246.00	-		Rivet for stator	Remache del estátor	Ribattino dello statore
-	4412	10.601.00	-		Battery limiting spring	Muelle de limitación de pila	Molla di limitazione della pila
-	4929	20.570.00	-		Battery, H. 2.15 mm	Pila H. 2,15 mm	Pila H. 2,15 mm
-	4929/1	20.570.18	-		Battery, special H. 2.60 mm	Pila especial H. 2,60 mm	Pila speciale H. 2,60 mm
-	5110	10.048.01	Var		Screw for train wheel bridge	Tornillo de puente de rodaje	Vite del ponte del ruotismo
1)	5462	10.062.01	-	1x	Screw for minute train bridge	Tornillo de puente de rodaje de minutería	Vite del ponte del ruotismo di minuteria
-	52567	53.201.01	-	1x	Screw for day corrector	Tornillo para correctora del dia	Vite per correttore dei giorni
1)	52573	63.032.01	-	1x	Screw for day jumper spring	Tornillo para resorte del muelle flexible de días	Vite per molla dello scatta-giorni
1)	52595	13.111.01	-	1x	Screw for date jumper maintaining plate	Tornillo para placa de sujeción del muelle flexible de fecha	Vite per placca di guardia dello scatta-data
-	54000	10.513.02	Var	2x	Screw for electronic module, long	Tornillo de módulo electrónico, largo	Vite del modulo elettronico, lunga
-	54000 ¹	10.513.02	Var	1x	Screw for electronic module, short	Tornillo de módulo electrónico, corto	Vite del modulo elettronico, corta
					Identical screws Tornillos idénticos Viti identiche	1) 5462 52573 52595	

**Interchangeability and variants
can be found on the
ETA ONLINE SHOP (EOS):**

www.eta.ch

- Support Center
- Support Center Portal

**La intercambiabilidad y las
variantes se encuentran en
ETA ONLINE SHOP (EOS):**

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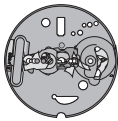





















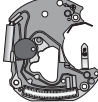

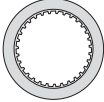








- Support Center
- Support Center Portal

**L'intercambiabilità e le varianti si
trovano sul
ETA ONLINE SHOP (EOS):**

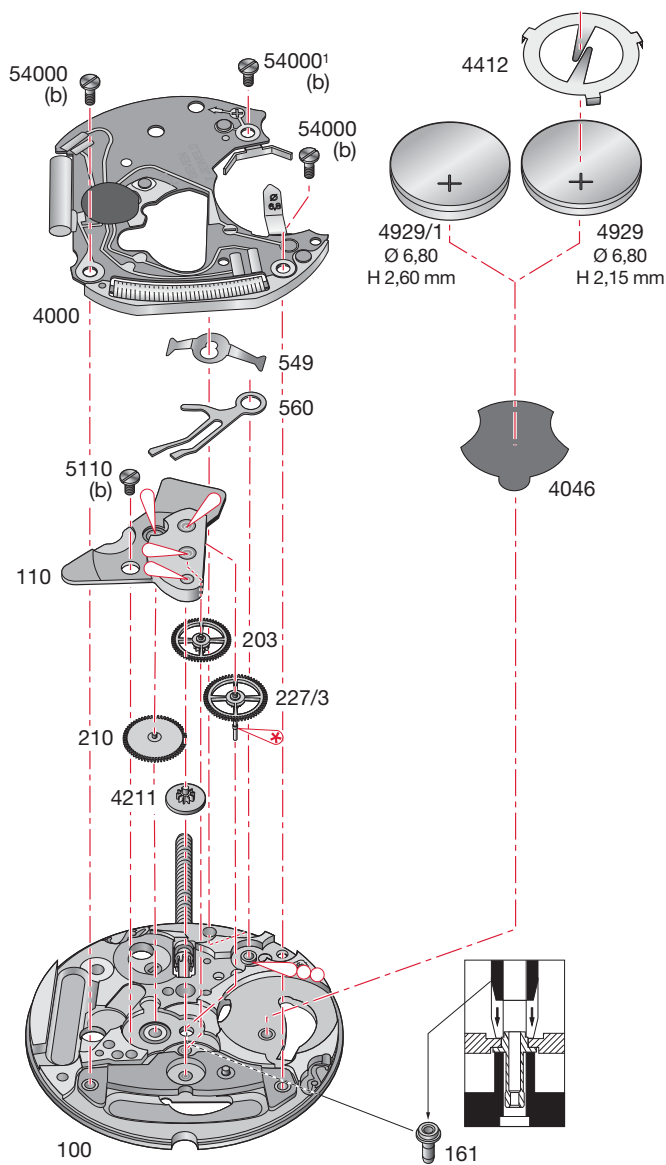
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Materials - Fornituras - Forniture

											5110 Var
100 Var	110 Var	144	161	203	210	227/3	242/1 Var	255/1 Var	260	405 Var	5462 52595
											
407	435	443/1	445	450	462	549	560	2570	2576	2595	54000 Var
											54000 ¹ Var
4000 Var	4021	4039	4046	4211	4233	4412	4929 Ø 6,80 mm H. 2,15 mm	4929	4929/1 Ø 6,80 mm H. 2,60 mm	4929/1 Ø 6,80 mm H. 2,60 mm	

Order of assembly - Orden del montaje - Ordine dell'assemblaggio:
 Basic movement and the electronic module - Máquina de base y del módulo electrónico - Movimento di
 base e del modulo elettronico



Assembling of the basic movement and the electronic module

(Parts listed in order of assembly)

Montaje de la máquina de base y del módulo electrónico

(Lista de fornitureas por orden de ensamblado)

Montaggio del movimento di base e del modulo elettronico


(Elenco delle forniture in ordine di montaggio)

100	560	54000 (2x)
161	110	54000 ¹ (1x)
210	5110 (1x)	4929
4211	549	
227/3	4046	
203	4000	


Lubrication - Lubricación - Lubrificazione

 Fine oil
Aceite fino
Olio fluido

Moebius 9014
or / ó / o
Moebius 9034

 Thick oil or grease
Aceite espeso o grasa
Olio denso o grasso

Moebius HP-1300
or / ó / o
Moebius D5

 Very small quantity
Cantidad muy pequeña
Piccolissima quantità

Moebius 9014
or / ó / o
Moebius 9034

4412:

To be fitted when the clearance between the movement and the case back is too great.



Necesario, si la seguridad entre el movimiento y el fondo de la caja es demasiado elevada.

Necessario quando la sicurezza tra il movimento e il fondo della cassa è troppo elevata.

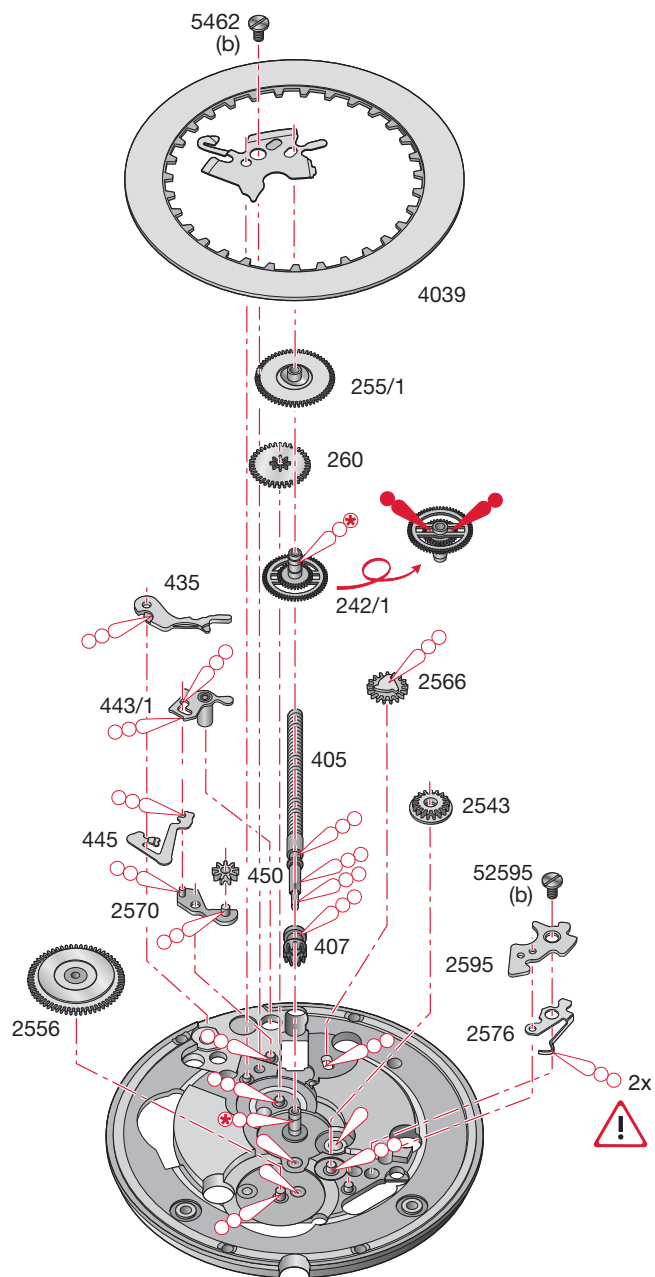
M_L Minimum torque for loosening

M_L Par mínimo para desatornillar

M_L Coppia minima per svitare

(b) 0,7 Ncm

Order of assembly - Orden del montaje - Ordine dell'assemblaggio:
 Handsetting mechanism - Mecanismo de puesta en hora - Meccanismo della messa all'ora



Assembling of the handsetting mechanism

(Parts listed in order of assembly)

Montaje del mecanismo de puesta en hora





(Lista de fornitureas por orden de ensamblado)


Montaggio del meccanismo della messa all'ora

(Elenco delle forniture in ordine di montaggio)

100	260	2543
407	450	2576
405	2566	2595
2570	435	52595 (1x)
445	5462 (1x)	255/1
443/1	4039	
242/1	2556	

Lubrication - Lubricación - Lubrificazione

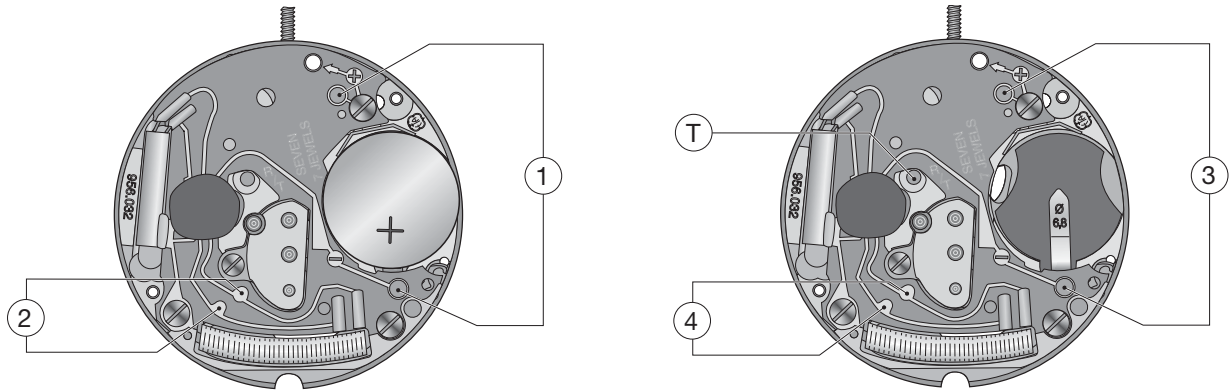
	Fine oil Aceite fino Olio fluido	Moebius 9014 or / ó / o Moebius 9034
	Thick oil or grease Aceite espeso o grasa Olio denso o grasso	Moebius HP-1300 or / ó / o Moebius D5
	Grease Grasa Grasso	Moebius 9501 or / ó / o Jismaa 124
	Very small quantity Cantidad muy pequeña Piccolissima quantità	Moebius HP-1300 or / ó / o Moebius D5

	Lubricate part 2576. 1. Lubrique la pieza 2576. Lubrificare il pezzo 2576.
	Rotate part 4039 approx 10 teeth with rapide correction. 2. Gire la pieza 4039 unos 10 dientes con la corrección rápida. Ruotare il pezzo 4039 di circa 10 denti con la correzione rapida.
	Lubricate again part 2576. 3. Lubrique de nuevo la pieza 2576. Lubrificare di nuovo il pezzo 2576.
	Rotate part 4039 approx 10 teeth with rapide correction again. 4. Gire de nuevo la pieza 4039 unos 10 dientes con la corrección rápida. Ruotare di nuovo il pezzo 4039 di circa 10 denti con la correzione rapida.

M_L Minimum torque for loosening**M_L Par mínimo para desatornillar****M_L Coppia minima per svitare**

(b) 0,7 Ncm

Electrical tests - Controles eléctricos - Controlli elettrici



Position Posición Posizione	Setting of apparatus Escala de medición Scala di misura	Measurement Medición Misura	Test Control Controllo	Remarks Notas Osservazioni
1	2 V ($R_i \geq 10 \text{ k}\Omega/\text{V}$)	1,55 V	Battery voltage Tensión de la pila Tensione della pila	Measurement with battery. Medición con pila. Misura con pila.
2	1 V ($R_i \geq 10 \text{ k}\Omega/\text{V}$)	Hand of the measuring apparatus oscillates in + and - direction. La aguja del multímetro oscila en sentido + y -. La lancetta del multímetro oscilla nel senso + e -.	Impulses at output of integrated circuit: Frequency 12/min. Impulsos a la salida del circuito integrado: Frecuencia 12/min. Impulsi all'uscita del circuito integrato: Frequenza 12/min.	Measurement with controlled battery. Medición con pila controlada. Misura con pila controllata.
3	2 V	$\leq 1,30 \text{ V}$ Connect R/T point with the - conductor. Motor driven with 16 steps/s. Conectar el punto R/T con la pista -. Mando del motor con 16 pasos/s. Mettere in contatto il punto R/T con il punto -. Comando del motore con 16 passi/s.	Lower working-voltage limit. Límite inferior de la tensión de funcionamiento. Limite inferiore della tensione di funzionamento.	Measurement without battery, with variable external power supply, starting with 1.55 V, lower tension until movement stops. Medición sin pila, con alimentación exterior variable bajando de 1,55 V hasta la parada de la máquina. Misura senza pila con alimentazione esterna variabile, scendendo da 1,55 V fino all'arresto del movimento.
	10 μA	$\leq 0,70 \mu\text{A}$	Consumption of movement. Consumo de la máquina. Consumo del movimento.	Measurement without battery, with external power supply 1.55 V. Medición sin pila, con alimentación exterior de 1,55 V. Misura senza pila con alimentazione esterna di 1,55 V.
		$\leq 0,5 \mu\text{A}$	Function of stop lever, pos. 3 of handsetting. Funcionamiento del interruptor en pos. 3 de la tija de puesta en hora. Funzionamento dell'interruttore in pos. 3 dell'albero di massa all'ora.	Measurement without battery, with external power supply 1.55 V. Medición sin pila, con alimentación exterior de 1,55 V. Misura senza pila con alimentazione esterna di 1,55 V.
4	$\sim 10 \text{ k}\Omega$	1,7-2,1 $\text{k}\Omega$	Resistance of motor coil. Resistencia de la bobina del motor. Resistenza della bobina motore.	
<p><i>Ohmmeter with a test voltage exceeding 0.40 V unsuitable, recommended voltage 0.20 V.</i> <i>Ohmímetros con tensión de medición superior a 0,40 V inapropiados; tensión recomendada 0,20 V</i> <i>Ohmmetri con tensione di misura superiore a 0,40 V sono inadeguati; tensione raccomandata 0.20 V</i></p>				

*The test must be conducted at an ambient temperature of between 20°C and 25°C.
Las pruebas deben realizarse a una temperatura ambiente comprendida entre 20°C y 25°C.
I test devono essere effettuati a temperatura ambiente compresa tra 20°C e 25°C.*



For information regarding hand fitting heights see:

Manufacturing Information

Drawing:
AIGUILLAGES
ZEIGERWERKHÖHEN
HAND FITTING HEIGHTS



Para obtener información sobre las alturas de la minutería, consulte:

Información de la producción

Plan:
AIGUILLAGES
ZEIGERWERKHÖHEN
HAND FITTING HEIGHTS



Per informazioni concernenti l'aggiustamento lancette, consultare:

Informazione di produzione

Disegno:
AIGUILLAGES
ZEIGERWERKHÖHEN
HAND FITTING HEIGHTS

Modifications compared with previous document versions**Modificaciones comparadas con las versiones anteriores del documento****Modifiche comparate con le versioni precedenti del documento**

Version Versión Version	Date Fecha Data	Modification	Modificación	Modifica	Page Página Pagina
09	31.03.2015	Correction: consumption of movement	Corrección: consumo de la máquina	Correzione: consumo del movimento	10
08	15.05.2012	Abolition of the EOL function	Eliminar función EOL	Soppressione funzione EOL	10
07	27.09.2010	Modifications lubrications	Modificaciones lubrications	Modifica lubrificazione	7
06	03.12.2009	Correction of the height over battery	Correzione della altezza sopra la batteria	Correzione de la altura sobre pila	1
05	08.09.2009	Modification lubrication	Modificación lubricación	Modifica lubrificazione	6
		New layout	Nuevo layout	Nuovo layout	1-12
		Allocation per caliber	Asignación por calibre	Ripartizione per calibro	--

All modifications reserved.

Salvo modificación.

Con riserva di ogni eventuale modifica.

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