

Posizioni di montaggio - Lubrificazione
 Mounting positions - Lubrication
 Einbaulagen - Schmierung



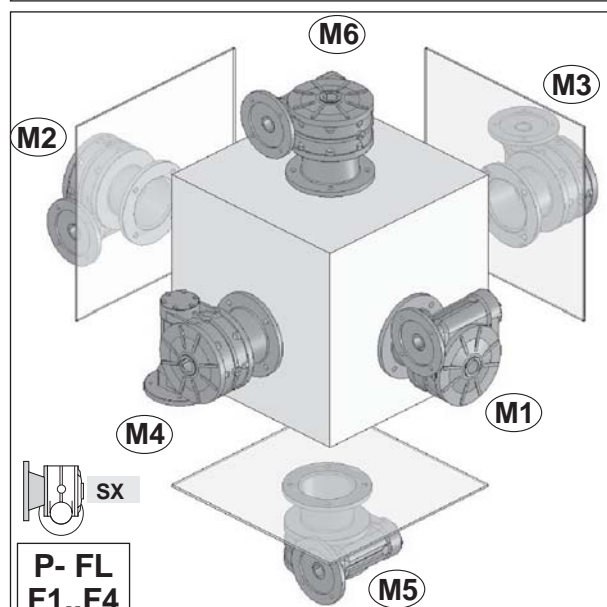
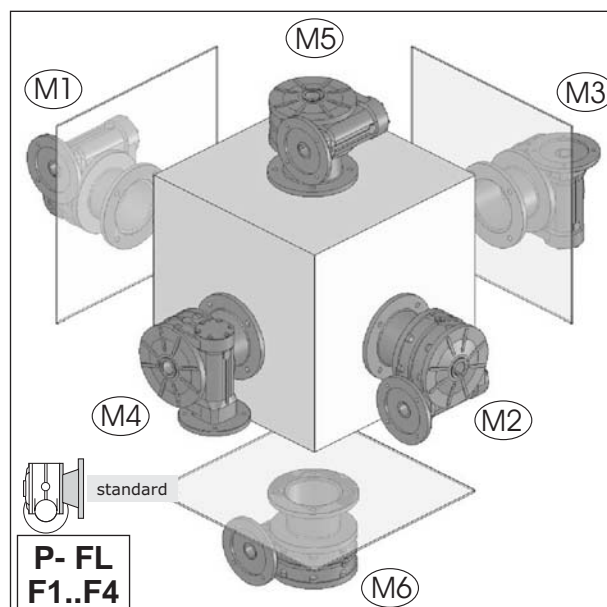
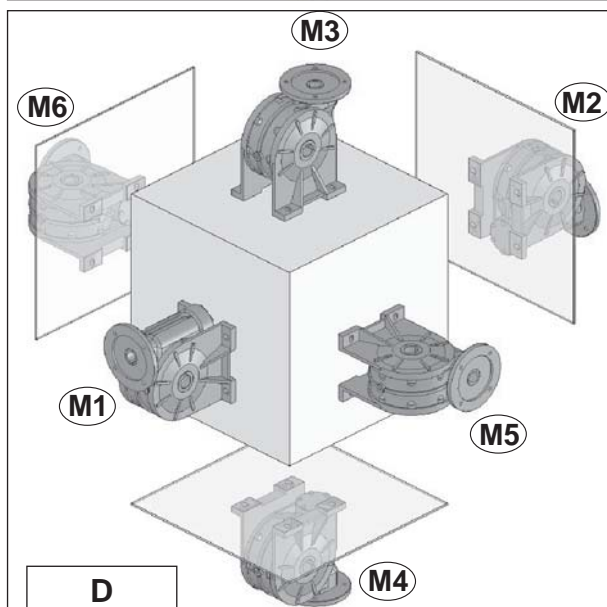
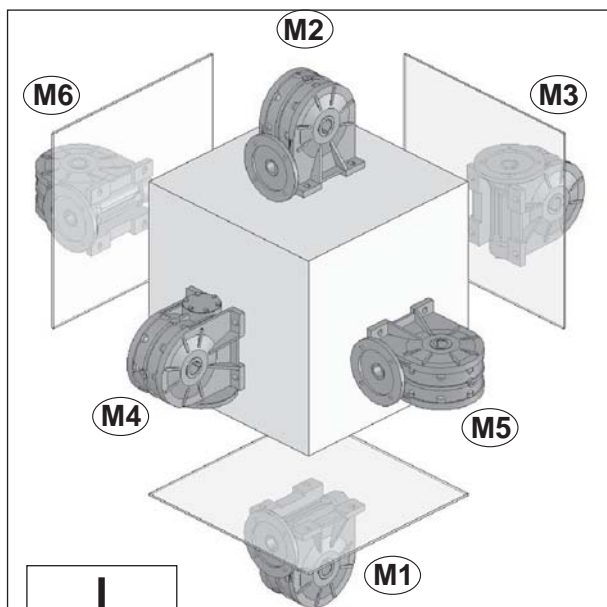
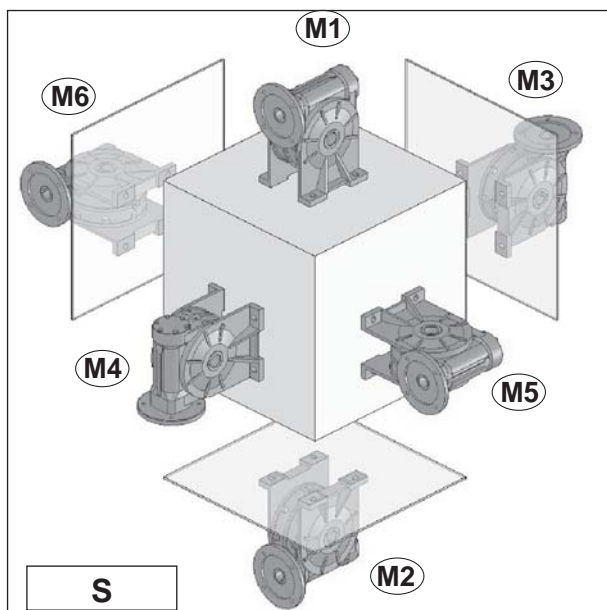
R		Z2
CR		Z2
C		Z3
U		Z4
W		Z4
Z		Z4
WM		Z4





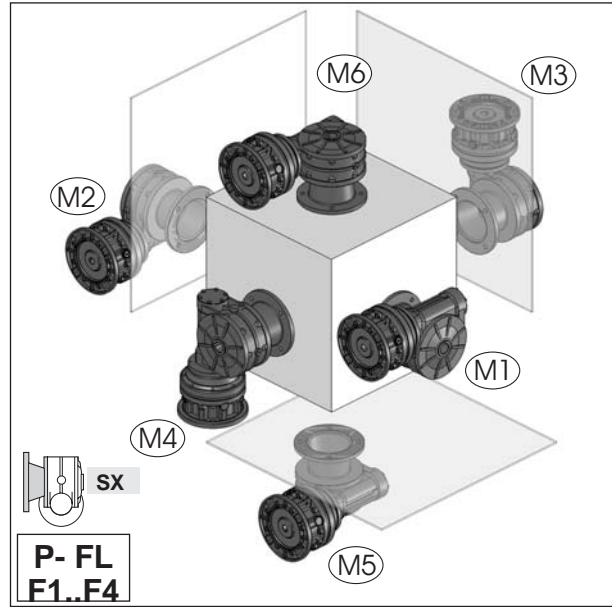
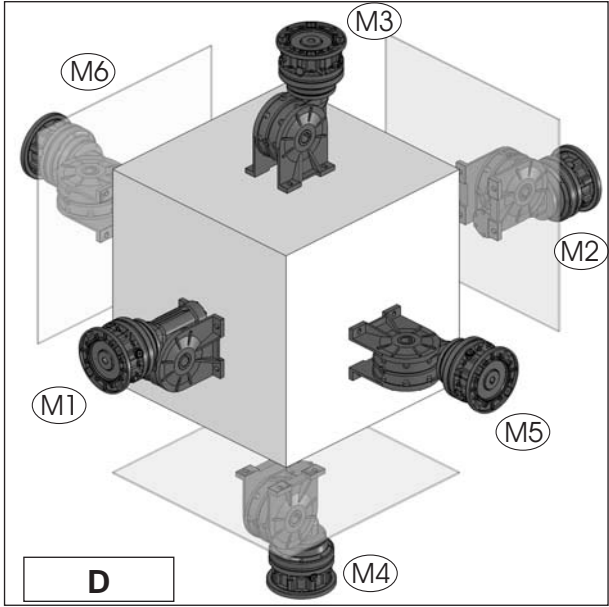
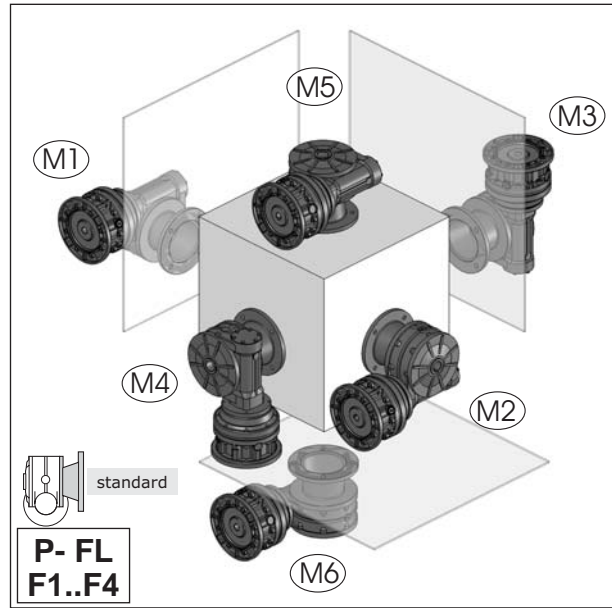
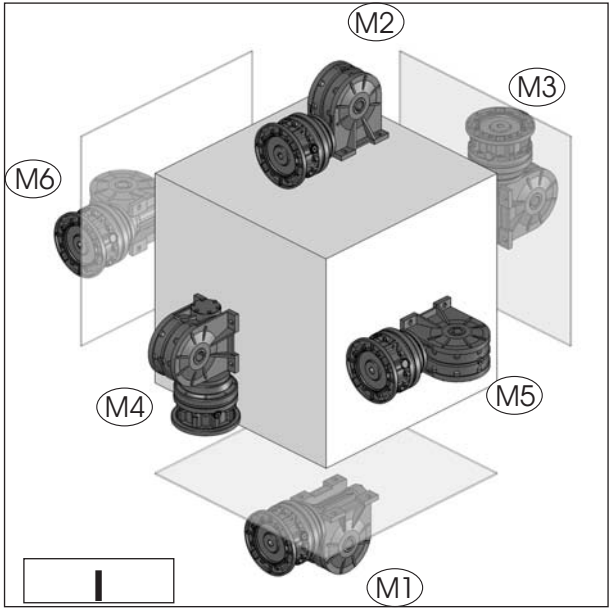
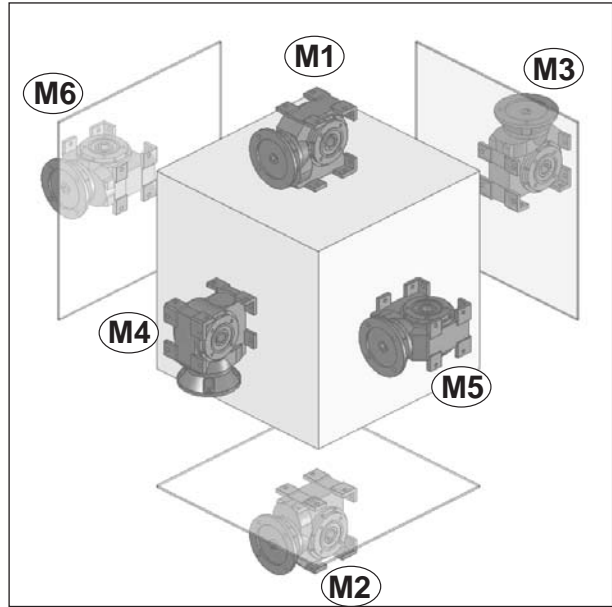
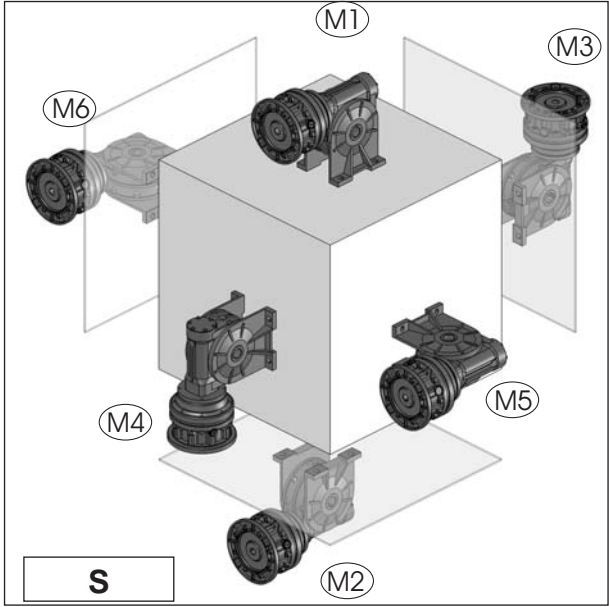
Posizioni di montaggio
Mounting positions
Montagepositionen

RI - RMI



Posizioni di montaggio
Mounting positions
Montagepositionen

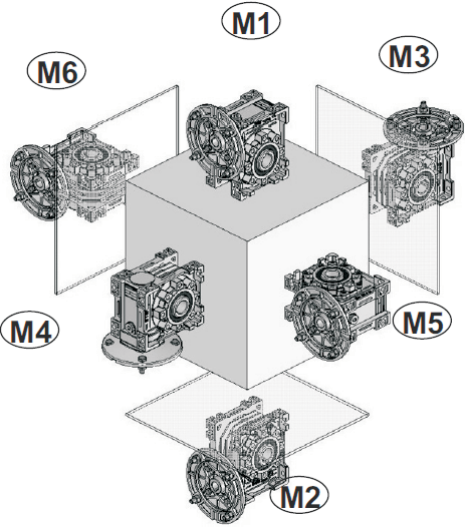
CR - CB





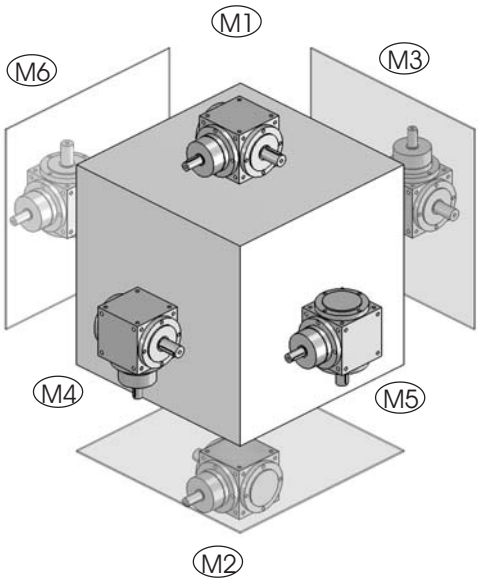
Posizioni di montaggio
Mounting positions
Montagepositionen

U - UI - UMI WI-WMI



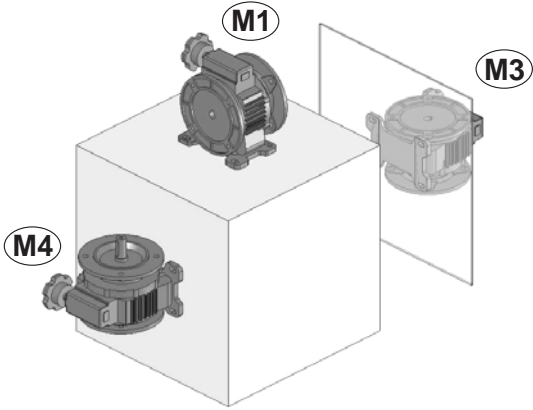
Posizioni di montaggio
Mounting positions
Montagepositionen

Z



Posizioni di montaggio
Mounting positions
Montagepositionen

WM



Gestione Revisioni Cataloghi STM

Managing STM Catalog Revisions

Management Wiederholt Kataloge STM

Codice Catalogo

Catalog Code

Katalogcode

	CT16	I	GB	D	3.1		
	N° Identificativo <i>Identification Number</i> Kennnummer	Identificativo Lingua - <i>Language</i> - Sprache I - Italiano – <i>Italian</i> - Italienisch GB – Inglese – <i>English</i> - Englisch D – Tedesco – <i>German</i> - Deutsch				Indice di Revisione <i>Review</i> Bericht	

1) Ogni catalogo STM in distribuzione e' provvisto di un codice che lo identifica che è riportato nell'ultima pagina dei cataloghi e a piè pagina di tutte le pagine del catalogo stesso. Per verificare la revisione attualmente in vostro possesso è necessario guardare l'ultima cifra che compone il codice del catalogo:

1) Each STM catalogue is identified by a code printed on the last page and reported in the page footer. The last digit in the catalogue code identifies catalogue revision:

1) Jeder, sich im Umlauf befindliche STM-Katalog ist mit einer Identifikationsnummer versehen, der auf der letzten Seite und in den Fußnoten jeder einzelnen Seite aufgeführt ist. Um zu überprüfen, über welche Revision Sie im Augenblick verfügen, müssen Sie Bezug auf die letzte Ziffer der Katalogkennnummer nehmen.

2) Il catalogo che contiene gli ultimi aggiornamenti è reperibile sul sito internet STM. Le modifiche riportate sono visibili consultando la tabella degli aggiornamenti che è allegata a questo documento. Sulle pagine che sono oggetto della modifica è riportato l'indice di revisione cambiato.

2) Latest updated catalogues are available on STM's web site. Changes are listed in the updates table attached to this document. Any pages including a change are identified by a higher revision number.

2) Der Katalog, der die letzten Aktualisierungen enthält, kann von der Internetseite der STM herunter geladen werden. Die eingefügten Neuerungen können der Tabelle der Aktualisierungen entnommen werden, die diesem Dokument anhängt. Die Seiten, die Änderungen unterlagen, sind mit der geänderten Revisionsnummer versehen.

3) Guardare con attenzione il simbolo inserito nella colonna "Classificazione Modifica". In questa colonna sarà inserito un simbolo che determina una classificazione delle modifiche apportate. Questo consente di identificare con estrema rapidità l'importanza della modifica apportata;

3) Pay attention to the symbol in the "Change Classification" column. This symbol signifies the category and significance of any changes

3) Besonders auf das in die Spalte „Änderungskategorie“ eingefügte Symbol achten. In dieser Spalte wird das Symbol eingefügt, das für die Klasse der applizierten Änderungen steht.

Classificazione Classification Klasse	Definizione Specificante gli elementi di modifica Definition Change identifier Erklärende Definition der Änderungselemente	Simbolo Identificativo Symbol Identifikationssymbol
Chiave <i>Key</i> Schlüssel	Uscita e immissione di un prodotto <i>Product issuance and marketing</i> Ausgabe und Einführung eines Produkts	
Importante <i>Major</i> Wichtig	Modifica che influenza gli ingombri/stato fornitura/installazione del prodotto <i>Change affecting overall dimensions/delivery condition/product installation</i> Änderung, die sich auf die Abmessungen/Lieferzustand/Produktinstallation auswirkt	
Secondaria <i>Minor</i> Sekundär	Modifica che riguarda traduzioni/impaginazioni/inserimento descrizioni <i>Change to translations/layout/captions</i> Änderung, die Übersetzungen/den Umbruch/eingefügte Beschreibungen betrifft	—

4) Qualora risultasse una diversità di quote tra disegno **2D** – **3D** scaricato dal sito internet e tabella del catalogo è necessario consultare il nostro servizio tecnico.

4) In the event the dimensions in the 2D – 3D drawing downloaded from our site differ from those indicated in the catalogue table, contact our Engineering.

4) Diese ermöglicht ein schnelles Erfassen der Wichtigkeit der angesetzten Änderung.

Attenzione
Verificare la revisione in vostro possesso e la tabella degli aggiornamenti apportati nelle nuova revisione

*Warning
Check your catalogue revision status against the latest updates table.*

Achtung
Überprüfen Sie die Revision, die sich in Ihren Händen befindet, und die Tabelle der in der neuen Revision eingefügten Aktualisierung.





Potenza richiesta / Required power / Benötigte Leistung

$$P = \frac{m \cdot g \cdot v}{6 \cdot 10^4}$$

Sollevamento
Lifting
Heben

$$P = \frac{M \cdot n}{9550}$$

Rotazione
Rotation
Drehung

$$P = \frac{F \cdot v}{6 \cdot 10^4}$$

Traslazione
Linear movement
Linearbewegung

$$M = \frac{9550 \cdot P}{n}$$

Coppia
Torque
Drehmoment

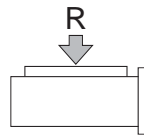
$$F = 1000 \cdot \frac{M}{r}$$

Forza
Force
Kraft

$$v = \frac{2r \cdot \pi \cdot n}{1000}$$

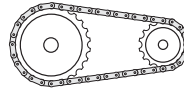
Velocità lineare
Linear speed
Lineargeschwindigkeit

Carichi radiali / Radial load / Radialkräfte



$$R = \frac{2000 \cdot T \cdot Kr}{d}$$

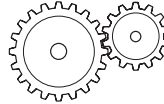
R (N)
Carico radiale
Radial load
Radialkraft



$$Kr = 1$$

Ruota per catena
Chain-wheel
Kettenrad

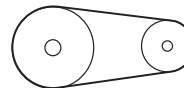
T (Nm)
Coppia sull'albero
Torque
Drehmoment



$$Kr = 1.06$$

Ingranaggio
Gear
Zahnrad

d (mm)
Diametro della ruota
Diameter
Durchmesser



$$Kr = 1.5-2.5-3.5$$

- 1.5 - Cinghie dentate/Toothed belts/Zahnriemen
- 2.5 - Cinghie trapezoidali/V belt drives/Keilriemen
- 3.5 - Ruote di frizione (gomma su metallo)
Friction wheel drive (rubber on metal)
Kupplungsräder (Gummi auf Metall)

Momento d'inerzia

Moment of inertia

Trägheitsmoment

$$J = 98.p.l.D^4$$

Cilindro pieno / *Solid cylinder* / Vollzylinder

$$J = 98.p.l.(D^4-d^4)$$

Cilindro cavo / *Hollow cylinder* / Hohlzylinder

Conversione di una massa in movimento lineare in un momento d'inerzia riferito all'albero del motore

Conversion of a mass having a linear movement into a moment of inertia related to the motor shaft.

Umwandlung einer Masse mit Linearbewegung in ein Trägheitsmoment, das auf die Motorwelle bezogen ist.

$$J = 91.2 \cdot m \cdot \frac{v^2}{n^2}$$


















Conversione di diversi momenti d'inerzia di massa a velocità diverse in un momento d'inerzia riferito all'albero motore.

Conversion of various mass moments of inertia having different speeds into a moment of inertia related to the motor shaft.

Umwandlung von verschiedenen Trägheitsmomenten mit unterschiedlichen Geschwindigkeiten in ein Trägheitsmoment, das auf die Motorwelle bezogen ist.

$$J_a = \frac{J_2 \cdot n_2^2 + J_3 \cdot n_3^2 \dots}{n_1^2}$$

P	= Potenza motore	<i>Rated power</i>	Motorleistung	[kW]
m	= Massa	<i>Mass</i>	Masse	[kg]
v	= Velocità lineare	<i>Linear speed</i>	Lineargeschwindigkeit	[m/min]
F	= Forza	<i>Force</i>	Kraft	[N]
n	= Velocità di rotaz.	<i>Rotation speed</i>	Drehzahl	[min-1]
g	= 9.81	<i>9.81</i>	9.81	[m/sec]
M	= Coppia del motore	<i>Motor torque</i>	Motor-Drehmoment	[Nm]
r	= Raggio	<i>Radius</i>	Radius	[mm]
J	= Inerzia	<i>Moment of inertia</i>	Trägheitsmoment	[kgm ²]
l	= Lunghezza	<i>Length</i>	Länge	[mm]
d	= Diametro interno	<i>Inner diameter</i>	Innendurchmesser	[mm]
D	= Diametro esterno	<i>Outer diameter</i>	Außendurchmesser	[mm]
p	= Peso specifico	<i>Specific weight</i>	Spezifisches Gewicht	[kg/dm ³]

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Please contact our Sales dept. for information about the nearest distributor to your premises.

Bitte setzen Sie sich mit unserer Verkaufsabteilung in Verbindung um Informationen bezüglich eines Haendler der sich in Ihrer Naehle befindet zu bekommen.

