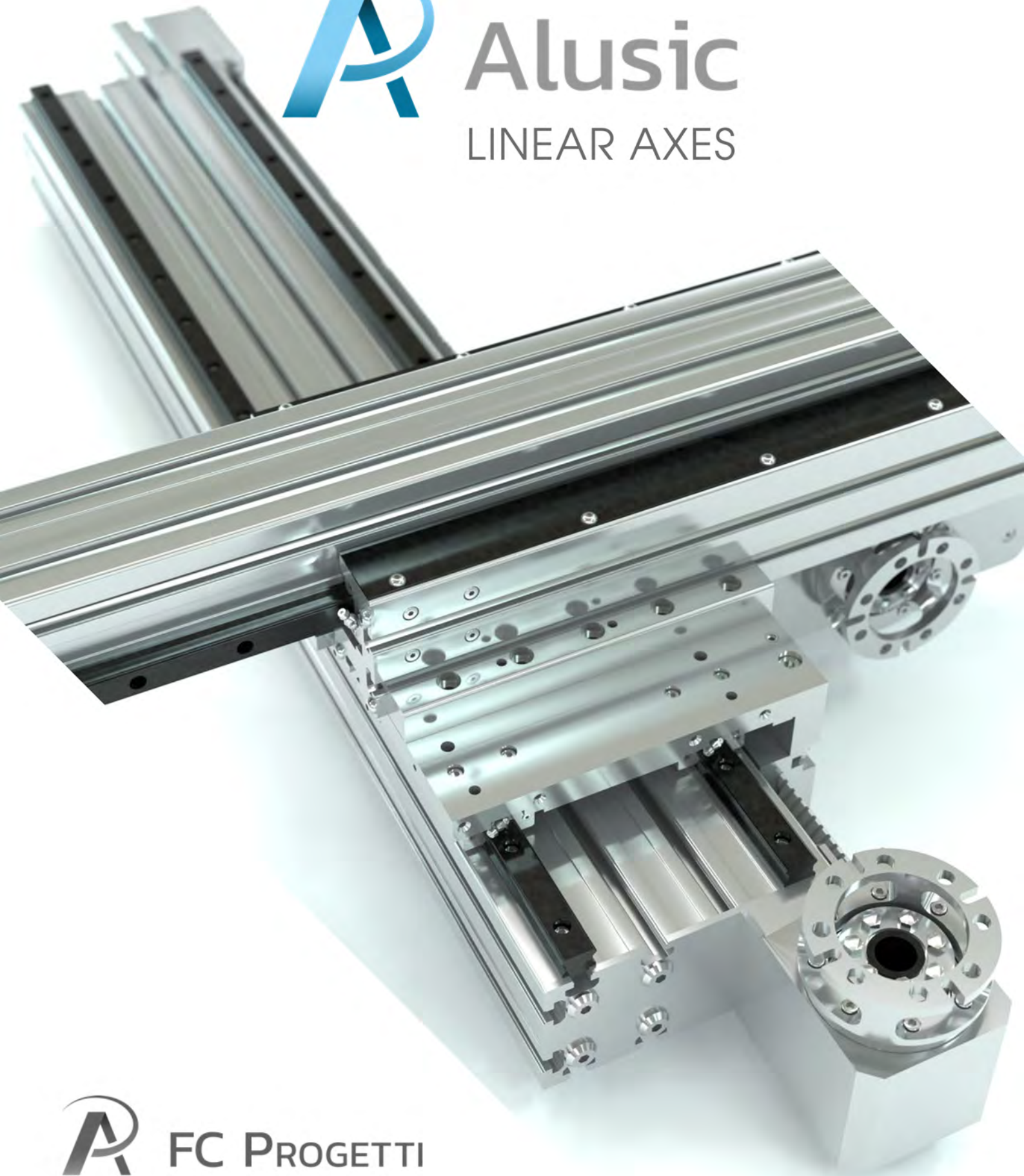





Alusic
LINEAR AXES



FC PROGETTI

LIGHT


load movement via AT10 and T5 belts and its related products such as manual screw positioner




Rollers Ø12
45x90
V = 1 m/s
A = 5 m/s²
AT10 l=16
800.010



Rollers Ø12
45x90
V = 1 m/s
A = 5 m/s²
AT10 l=25
800.020




Rollers Ø12
45x90
V = 1 m/s
A = 5 m/s²
AT10 l=25
800.060



Rollers Ø6
55x55
V = 1 m/s
A = 5 m/s²
T5 l=16
800.055



Rollers Ø6
55x55
V = 1 m/s
A = 5 m/s²
T5 l=16
800.056



Rollers Ø6
55x55
V = 1 m/s
A = 5 m/s²
T5 l=16
800.057



Rollers Ø12
45x90
V = 1 m/s
A = 5 m/s²
AT10 l=16
800.030



Recirculating ball bearing guides (15)
45x90
V = 3 m/s
A = 5 m/s²
AT10 l=16
800.085



Recirculating ball bearing guides (15)
45x90
V = 3 m/s
A = 5 m/s²
AT10 l=16
800.080



Recirculating ball bearing guides (15)
90x90
V = 3 m/s
A = 5 m/s²
AT10 l=25
800.090



Screw Ø12
55x55
V = 1 m/s
Screw Pitch=3
800.070



Recirculating ball bearing guides (20)
45x45
V = 3 m/s
A = 5 m/s²
AT10 l=25
800.045



Recirculating ball bearing guides (20)
carbon 45x45
V = 3 m/s
A = 5 m/s²
AT10 l=25
800.046

HEAVY

movement via self-centring belt and its related products such as screw-type drive



Recirculating ball bearing guides (20)
90x90
V = 3 m/s
A = 5 m/s²
EAGLE8 l=25
811.HHL

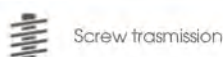


Recirculating ball bearing guides (15)
Screw Ø16
90x90
V = 0,05m/s
A = 5 m/s²
EAGLE8 l=16
Screw Pitch= 5-10-16
811.HHS



Rollers Ø10
90x90
V = 3 m/s
A = 5 m/s²
EAGLE8 l=25
811.HHW

Legend





Recirculating ball bearing guides (20)

90x90

812.HHL.P/813.HHL.P

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **812.HHL/813.HHL**



Recirculating ball bearing guides (20)

90x180

814.HHL.P/815.HHL.P

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **814.HHL/815.HHL**




Recirculating ball bearing guides (20)

90x180

814.VHL.P/815.VHL.P

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50
EAGLE8 I=50 **814.VHL/815.VHL**



Recirculating ball bearing guides (20)

90x180

814.VVL.P/815.VVL.P

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **814.VVL/815.VVL**



Recirculating ball bearing guides (25)

135x225

822.HHL/823.HHL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75 **822.HHL/823.HHL**



Recirculating ball bearing guides (25)

135x225

822.VHL/823.VHL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75 **822.VHL/823.VHL**




Recirculating ball bearing guides (25)

135x225

822.VVL/823.VVL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75 **822.VVL/823.VVL**




Recirculating ball bearing guides (25)

steel 200x200

824.HHL/825.HHL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75 **824.HHL/825.HHL**



Recirculating ball bearing guides (25)

steel 200x200

824.VVL/825.VVL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75 **824.VVL/825.VVL**



Recirculating ball bearing guides (20)

90x90

816.HHL/817.HHL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **816.HHL/817.HHL**



Recirculating ball bearing guides (20)

90x180

820.VHL/821.VHL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **820.VHL/821.VHL**



Recirculating ball bearing guides (20)

90x180

826.HHL/827.HHL

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **826.HHL/827.HHL**




Recirculating ball bearing guides (20)

90x180
90x90

818.HHL.L/819.HHL.L

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50 **818.HHL.L/819.HHL.L**



Recirculating ball bearing guides (25/20)

steel 200x200
90x90

830.HHL.L/831.HHL.L

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75
EAGLE8 I=50 **830.HHL.L/831.HHL.L**



Recirculating ball bearing guides (25/20)

steel 200x200
90x180

832.HHL.L/833.HHL.L

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75
EAGLE8 I=50 **832.HHL.L/833.HHL.L**



Recirculating ball bearing guides (25/20)

135x225
90x90

828.HHL.L/829.HHL.L

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE10 I=75
EAGLE8 I=50 **828.HHL.L/829.HHL.L**



Recirculating ball bearing guides (20)

90x90
45x45

834.HHL.L/835.HHL.L

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50
AT10 I=25 **834.HHL.L/835.HHL.L**



Recirculating ball bearing guides (25/20)

90x90
carbon 45x45

836.HHL.L/837.HHL.L

$V = 3 \text{ m/s}$
 $A = 5 \text{ m/s}^2$

EAGLE8 I=50
AT10 I=25 **836.HHL.L/837.HHL.L**



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