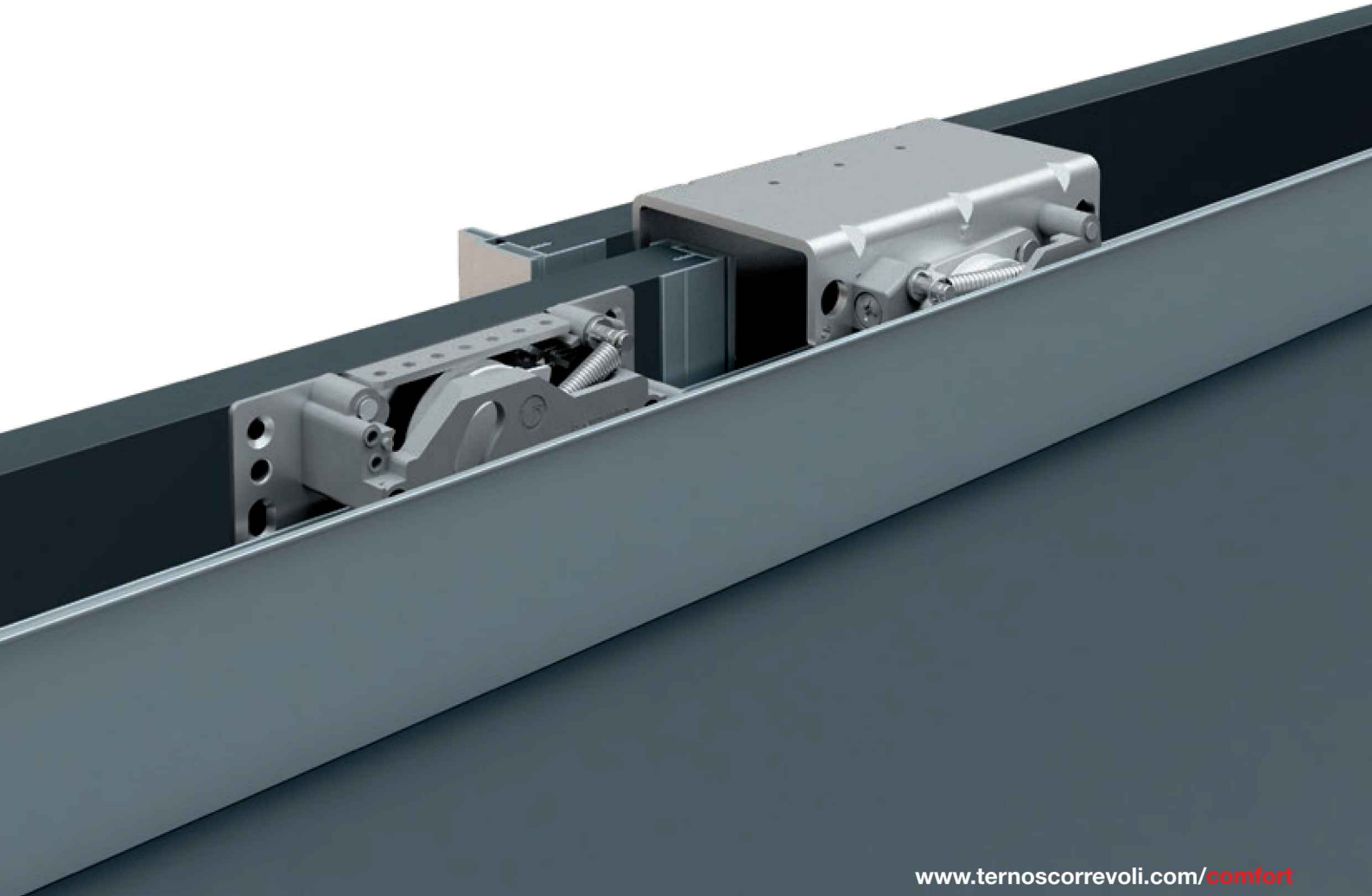




Comfort

The new soft and silent adjustable sliding system
Il nuovo sistema di scorrevoli regolabili morbido e silenzioso



Comfort

PATENTED

Comfort is an adjustable sliding system for wardrobes with overlapped doors, integrating new soft-closing dampers allowing to cut noise due to mechanism activation: in this way the system will result extremely silent either in opening, as in its closing.

Comfort new dampers, compared to traditional ones, will allow a softer and smoother motion, effortlessly.

Comfort è il sistema di scorrevoli regolabili per armadi con ante sovrapposte, con fermi ammortizzati che azzerano la rumorosità degli attivatori del meccanismo: il sistema, sia in apertura che in chiusura, risulta così estremamente silenzioso.

Comfort integra fermi che, rispetto ai sistemi tradizionali, permettono un'apertura morbida e dolce, senza sforzi.





● WHY CHOOSE IT / PERCHÈ SCEGLIERLO

New generation hydraulic damper which allows a very quiet and fluid soft-closing motion of wardrobe doors.

New dampers activation system, totally mechanical, **is the main “green” alternative to already existing systems** currently on the market.

Doors opening force significantly reduced thanks to new “tilting” PATENTED dampers activation system, which allows a controlled release of dampers during opening motion.

In response to latest market aesthetical requirements, **Comfort's dampers are totally concealed from view by sliding track.**

Suitable to wardrobe doors thickness **up to 40 mm**, Comfort sliding system allows the realization of doors **up to 80 kg** with the same dampers set.

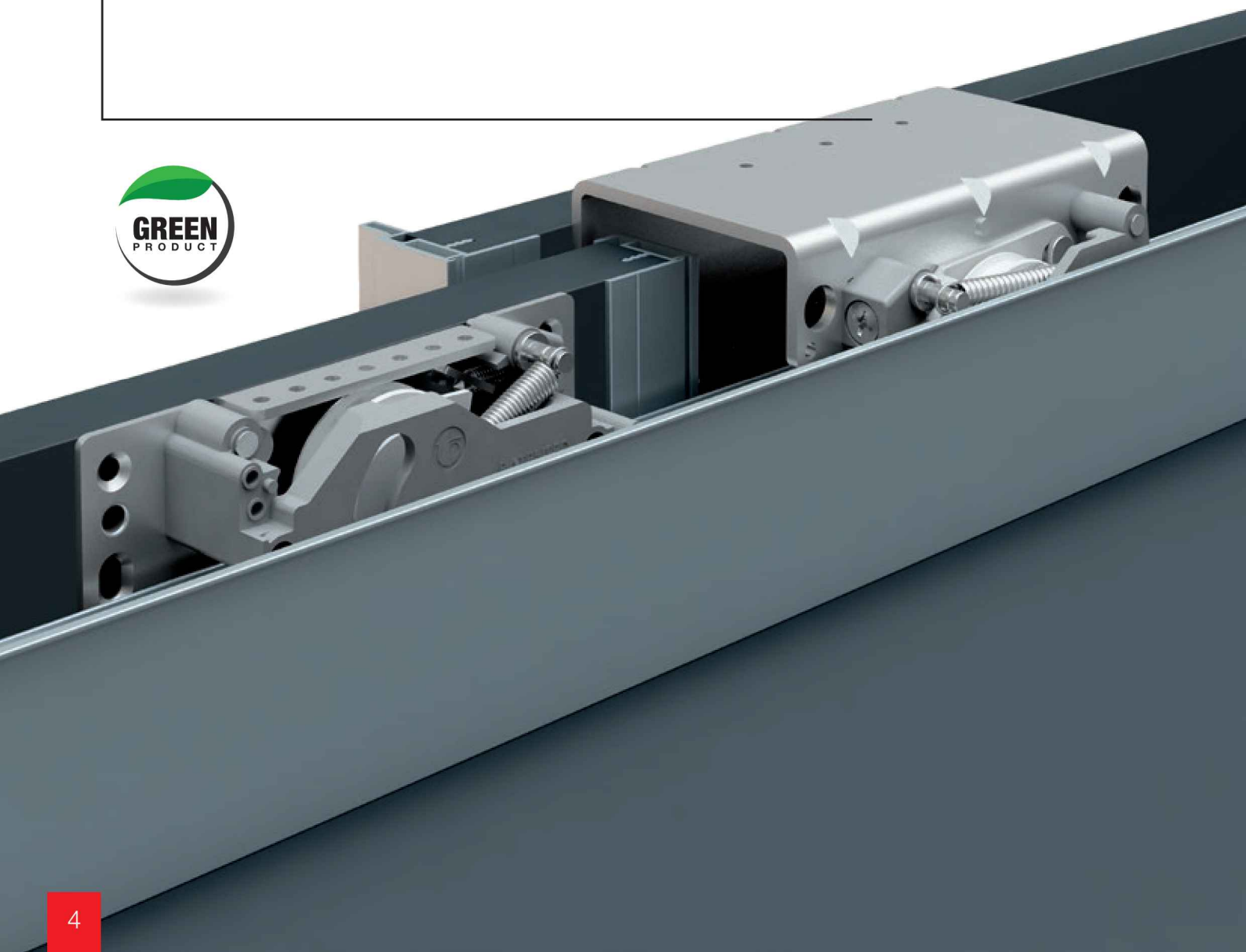
Fermo ammortizzato con pistone idraulico di nuova generazione che consente un movimento dell'anta in chiusura fluido e silenzioso.

Sistema di attivazione del fermo ammortizzato completamente meccanico, **prima alternativa “green - ecologica” ai sistemi attualmente sul mercato.**

Forza di apertura notevolmente ridotta grazie al nuovo sistema di attivazione del fermo basculante brevettato che consente un rilascio controllato del fermo in apertura dell'anta.

In risposta alle **esigenze estetiche dettate dalle ultime tendenze di design**, i fermi del sistema **Comfort** risultano completamente nascosti alla vista del profilo di scorrimento.

Adatto a spessori **fino a 40 mm**, realizzabile con ante **fino a 80 kg** utilizzando lo stesso sistema frenante.



Comfort

The new soft and silent adjustable sliding system
Il nuovo sistema di scorrevoli regolabili morbido e silenzioso

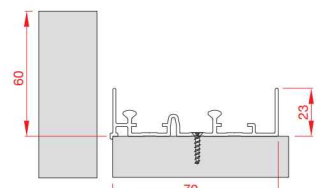
FIXING SYSTEM WITH DRILLED TRACKS / SISTEMA DI FISSAGGIO CON BINARI



N.2 Doors
N.2 Ante

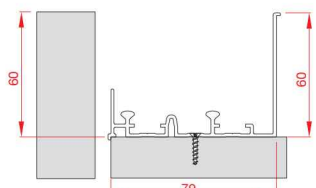


N.3 Doors
N.3 Ante



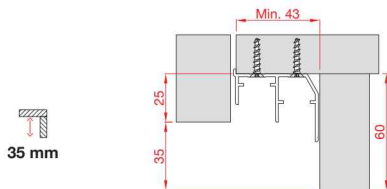
ART. 2980

8 01 0 .02980



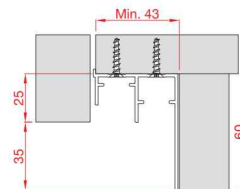
ART. 2970

8 01 0 .02970



ART. 540

8 01 0 .00540



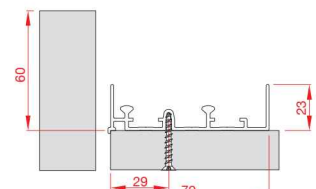
ART. 550

8 01 0 .00550

TRACKS' FIXING SYSTEM FOR MODULAR OR FULL WARDROBES TOP SHELF FISSAGGIO BINARI PER MOBILI COMPOSIZIONI E PER ARMADI CON RIPIANO INTERO

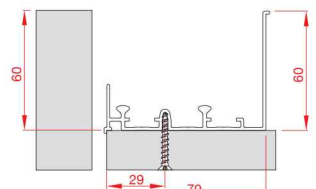


Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



ART. 2980

8 01 0 .02980

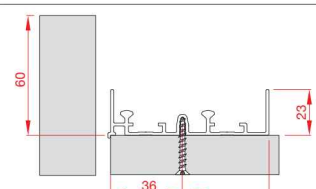


ART. 2970

8 01 0 .02970

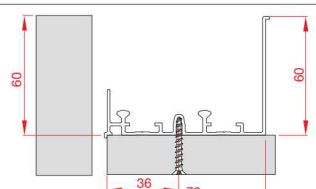


Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante



ART. 2960

8 01 0 .02960

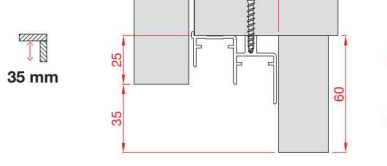


ART. 2990

8 01 0 .02990

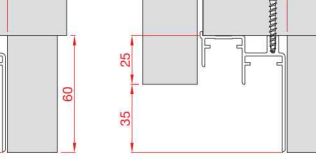


Full top shelf system
Sistema per ripiano intero



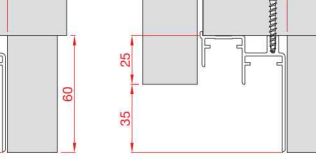
ART. 910

8 01 0 .00910



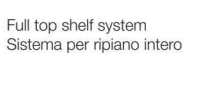
ART. 920

8 01 0 .00920

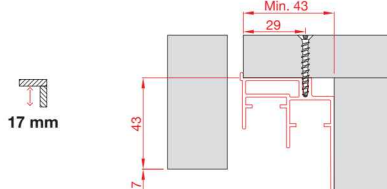


ART. 1936

8 01 0 .01936

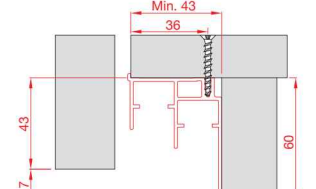


Full top shelf system
Sistema per ripiano intero



ART. 952

8 01 0 .00952



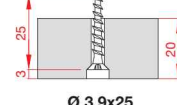
ART. 1952

8 01 0 .01952

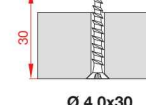
SCREW / VITE



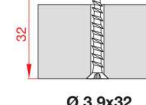
Ø 3,9x25



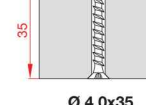
Ø 3,9x25



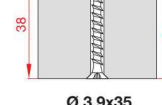
Ø 4,0x30



Ø 3,9x32

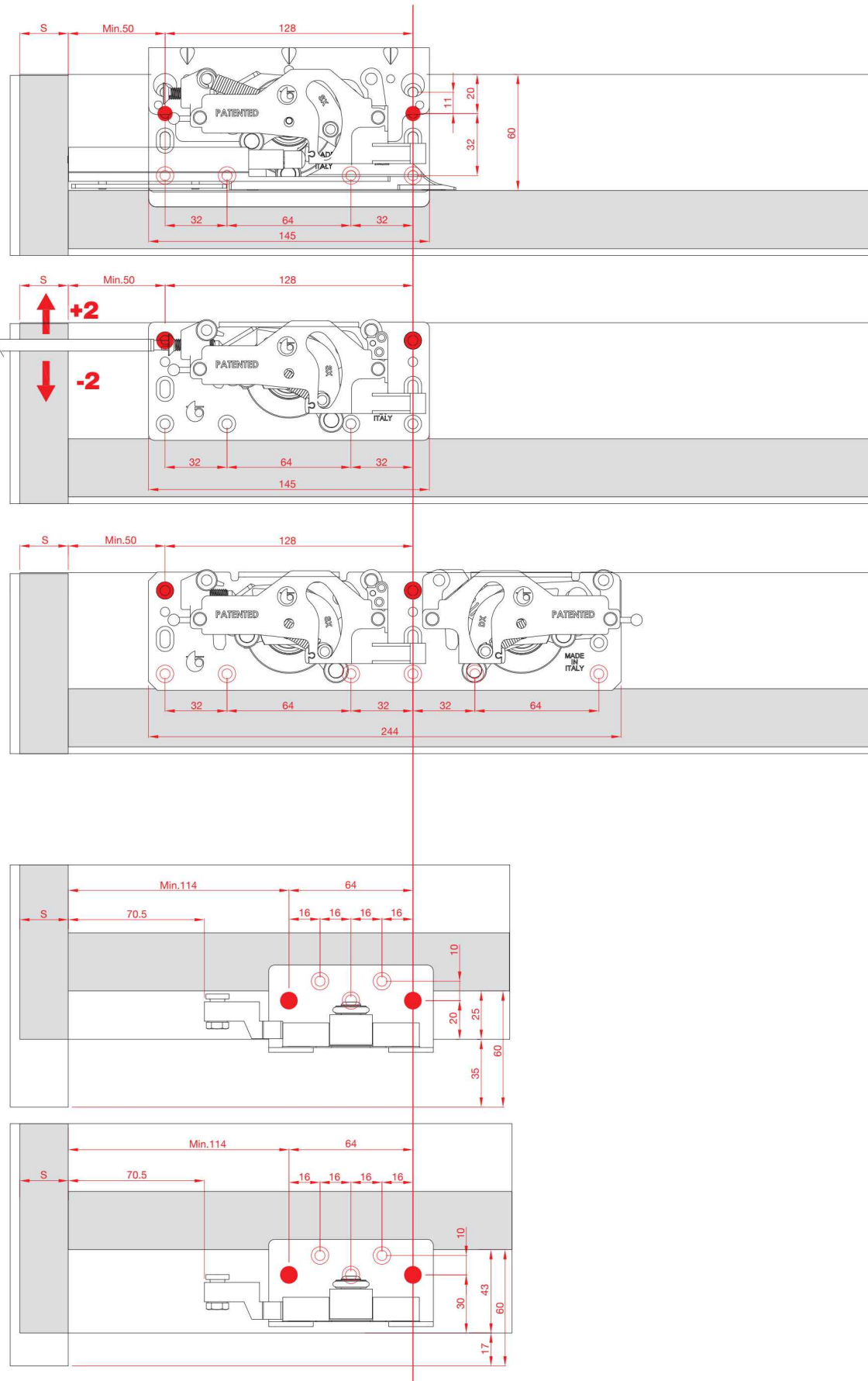


Ø 4,0x35

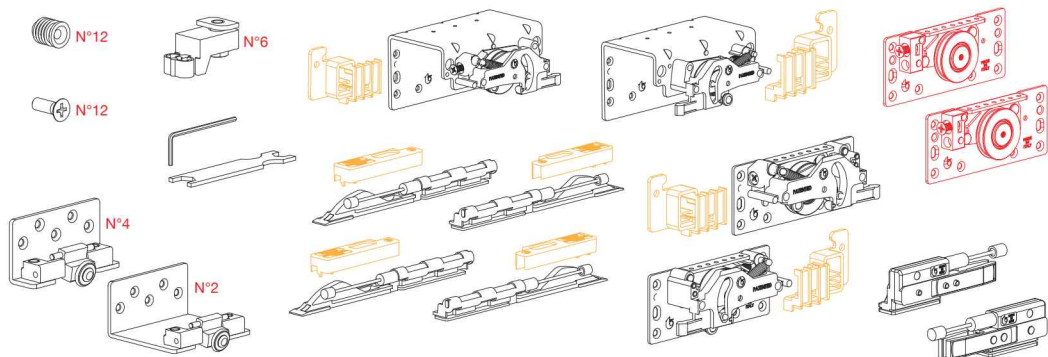


Ø 3,9x35

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO



KIT	CODE	WEIGHT	A	MIN
SPECIAL	K.1050.2.3	80 kg	A	Max 22 mm
	K.1051.2.3	80 kg		Max 25 mm
	K.1052.2.3	80 kg		Max 28 mm
	K.1053.2.3	80 kg		Max 30 mm
	K.1054.2.3	80 kg		Max 33 mm
	K.1055.2.3	70 kg		Max 40 mm

ART. 2126 + ART. 2221

S.2126/300

OPTIONAL - COVER / COPERTURA

- N.3 Doors
N.3 Ante
- N.4 Fluid dampers
N.4 Fermi ammortizzati
FLUID
- N.2 Shock absorbers
N.2 Fermi a pinza
ammortizzati
- Clicking lower guide
Guida a scatto

