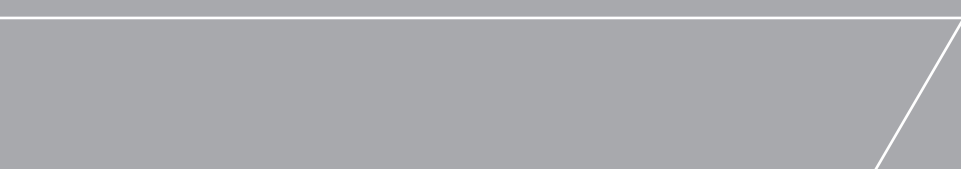
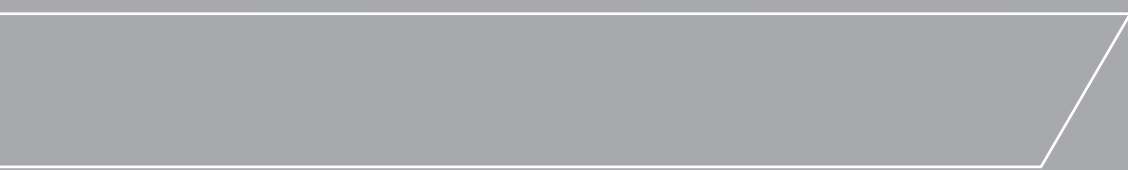


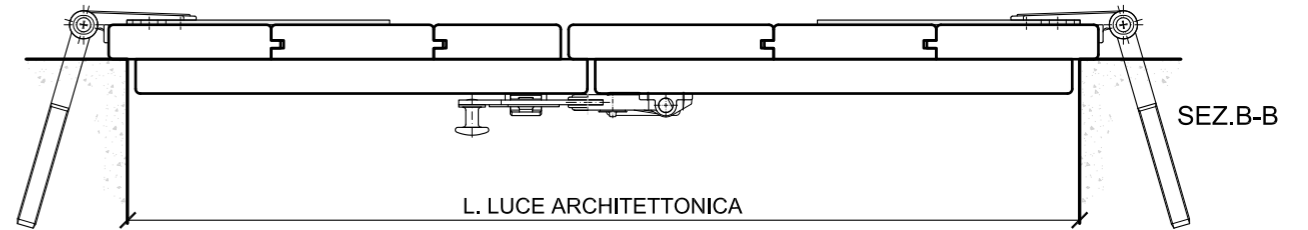
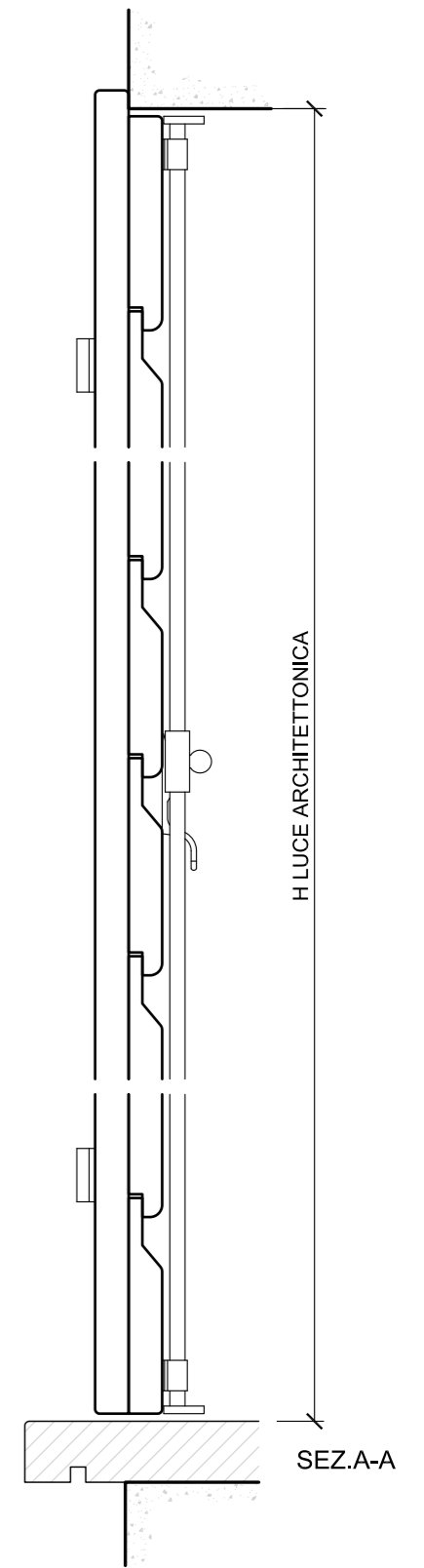
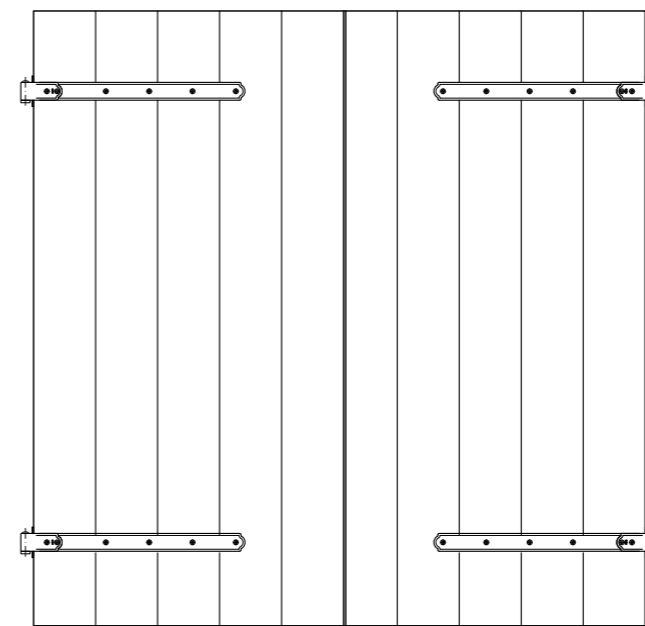
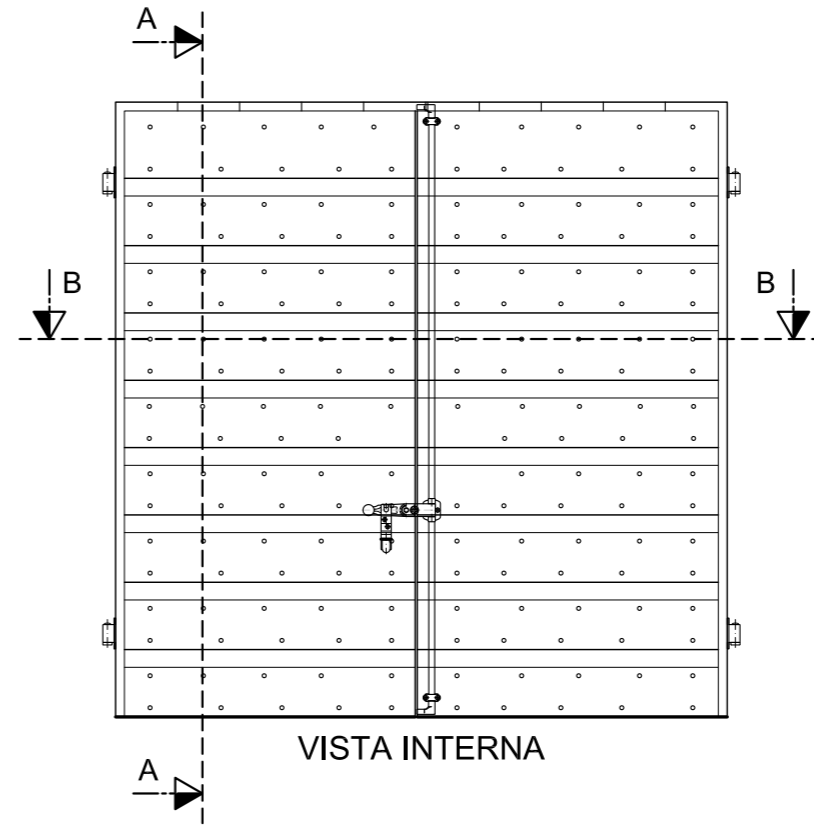
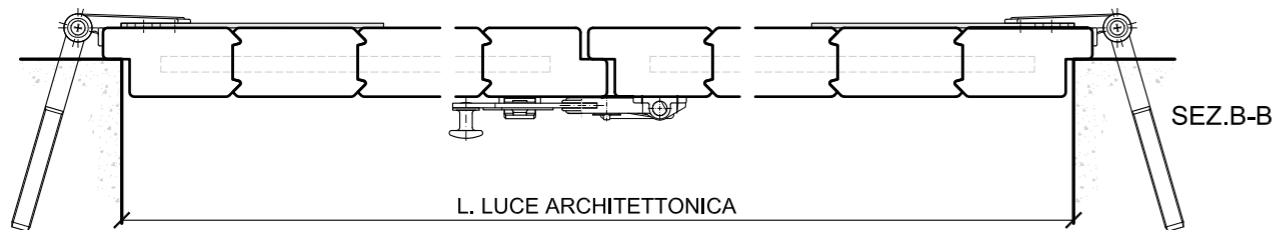
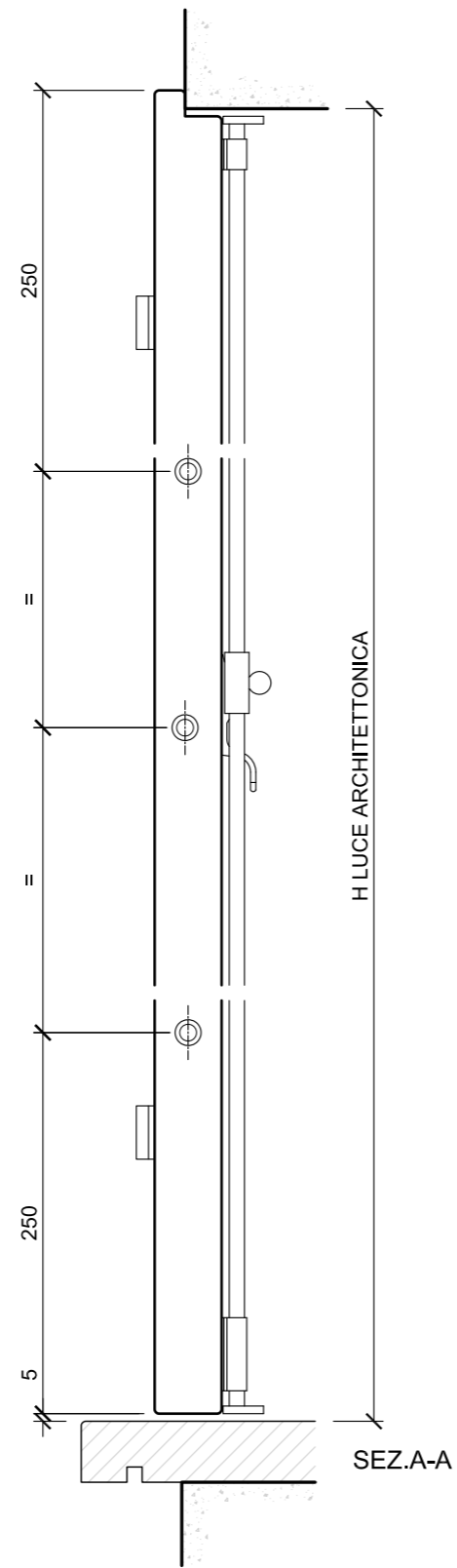
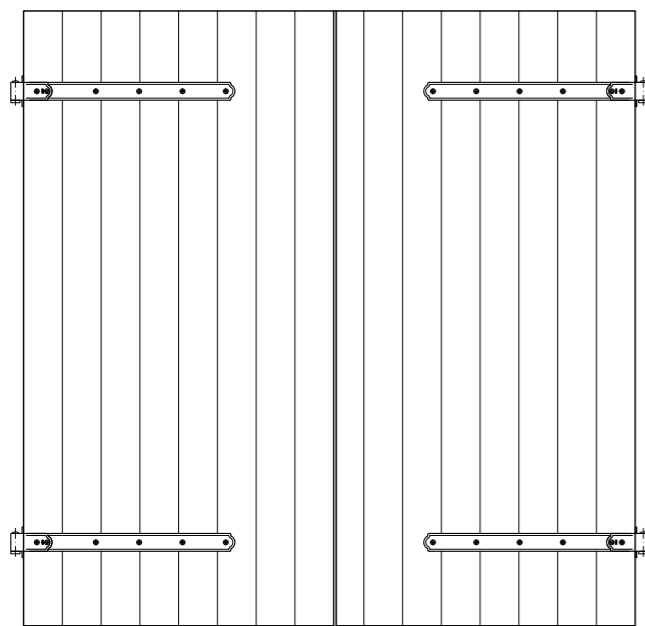
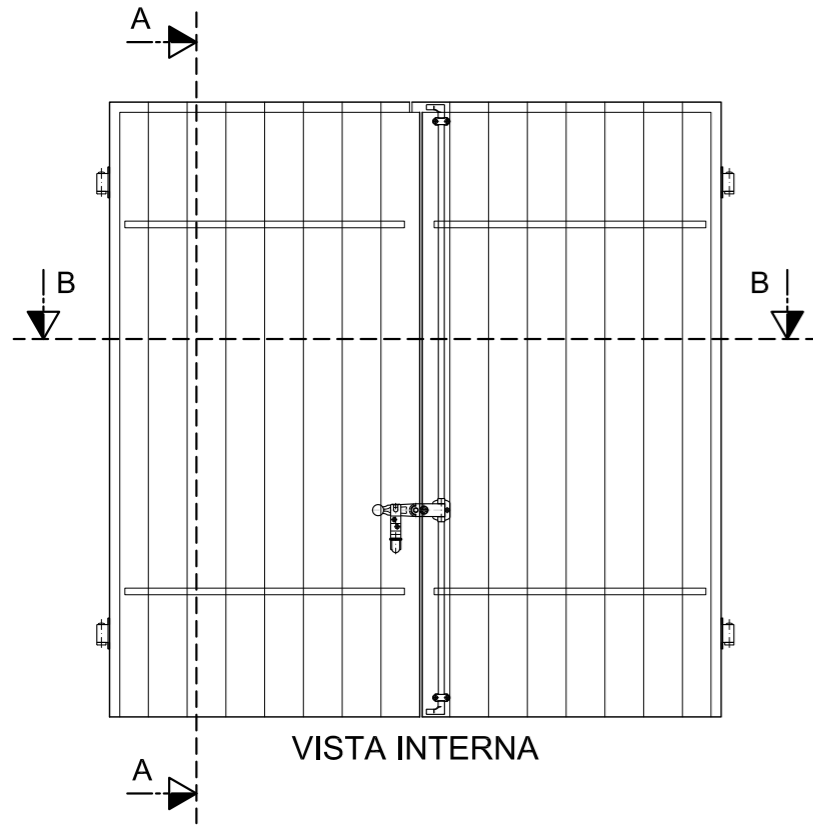
MANUALE
TECNICO

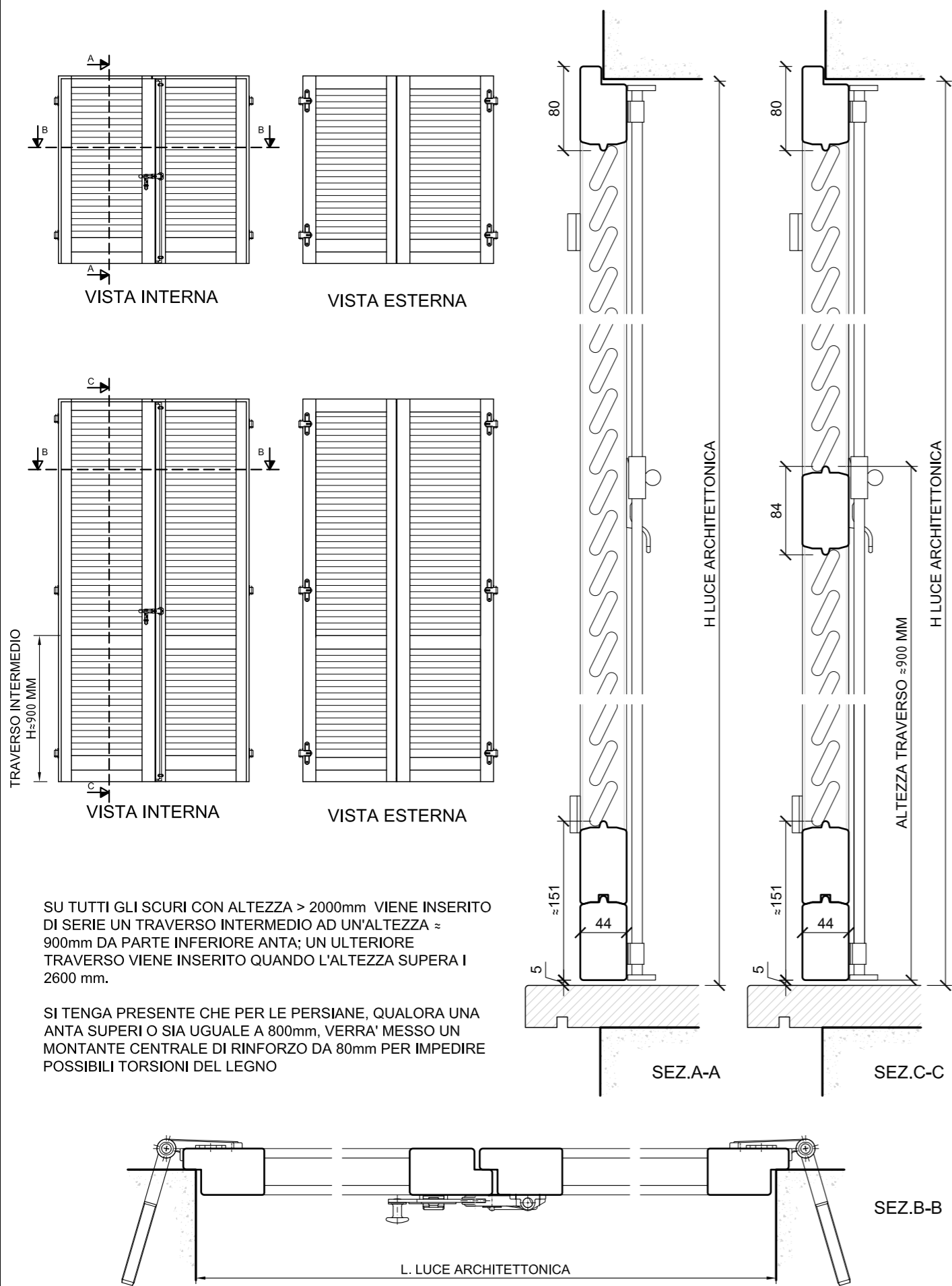
SCURI



SCURI

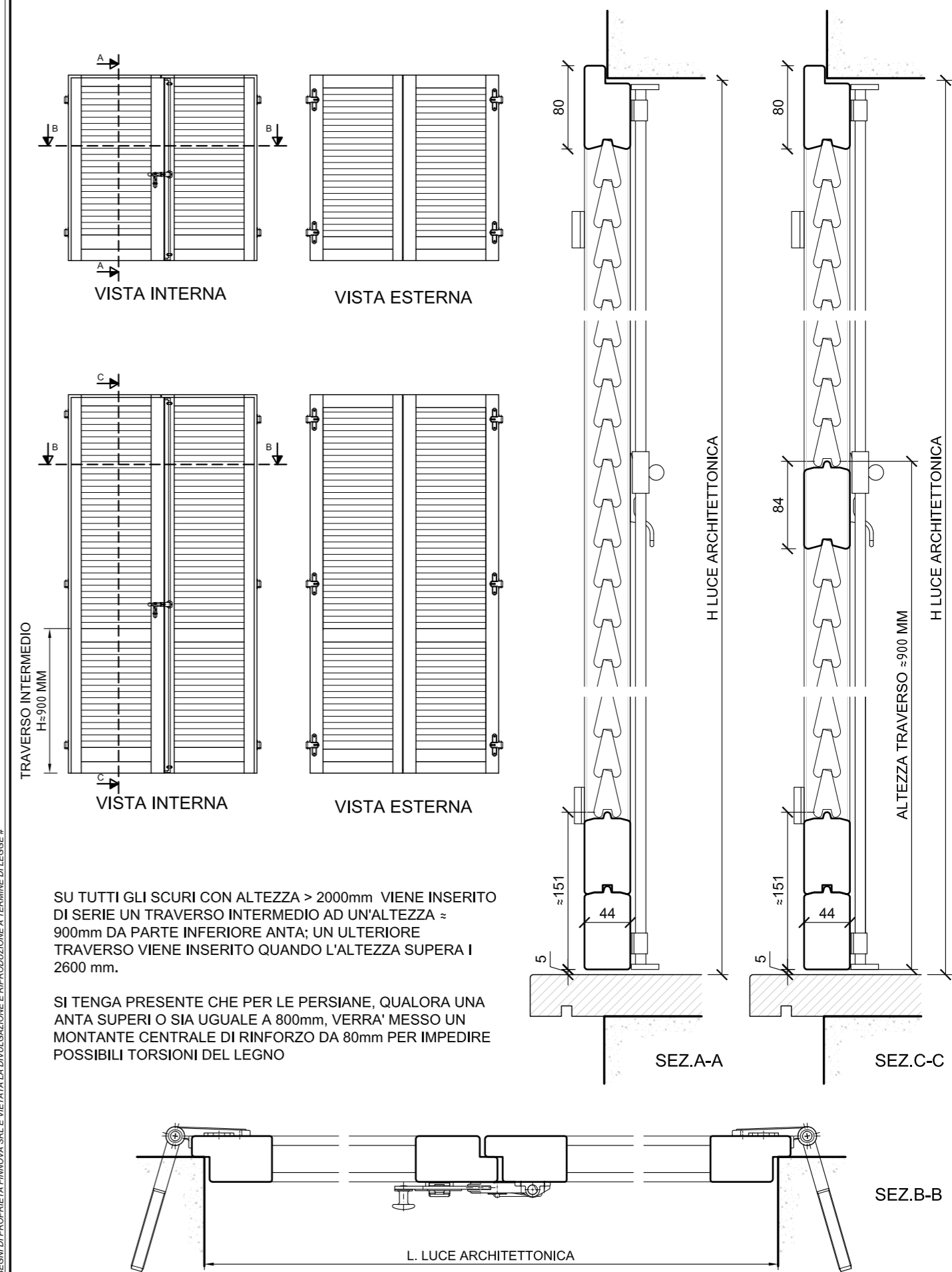
SCURI





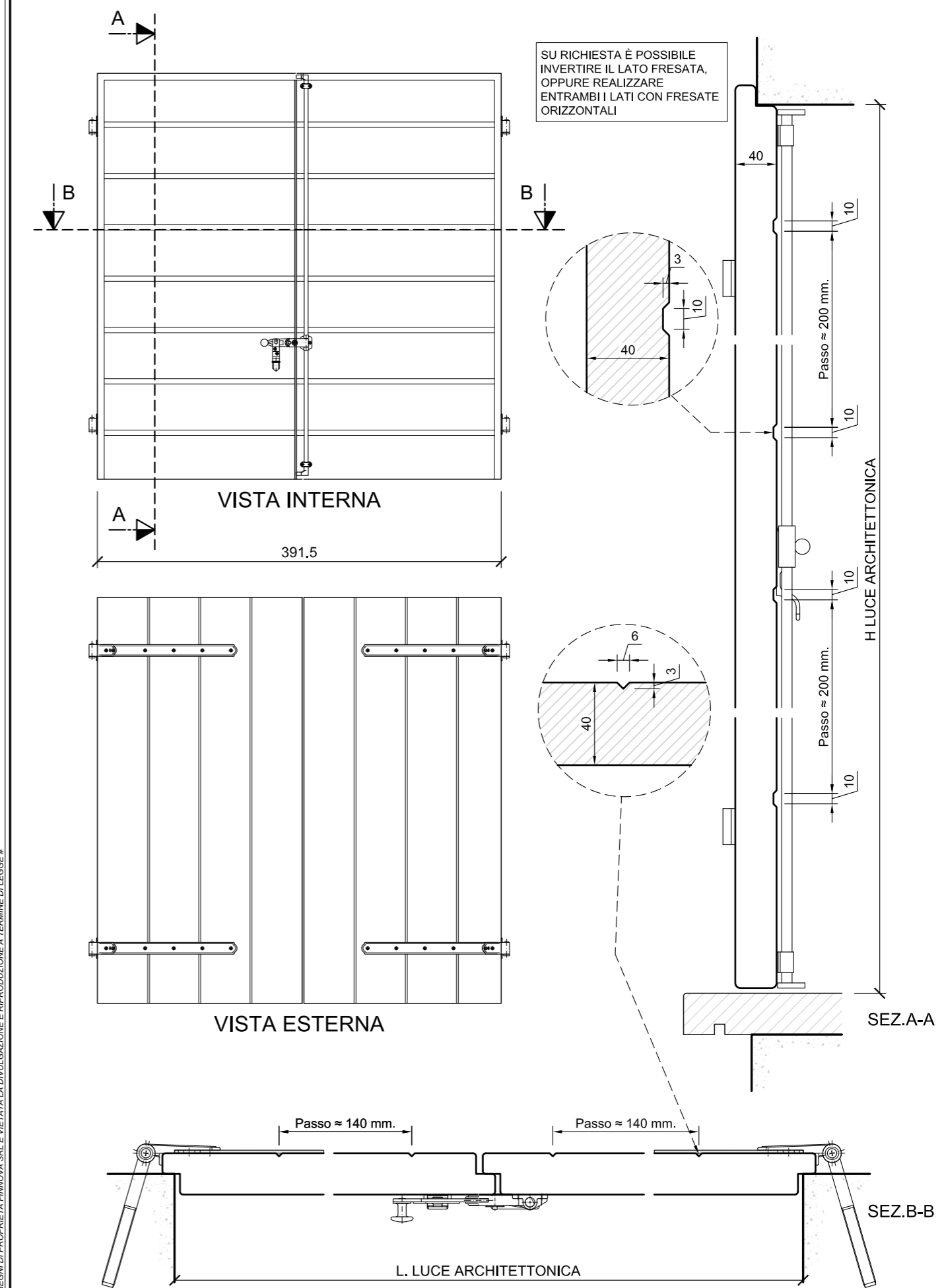
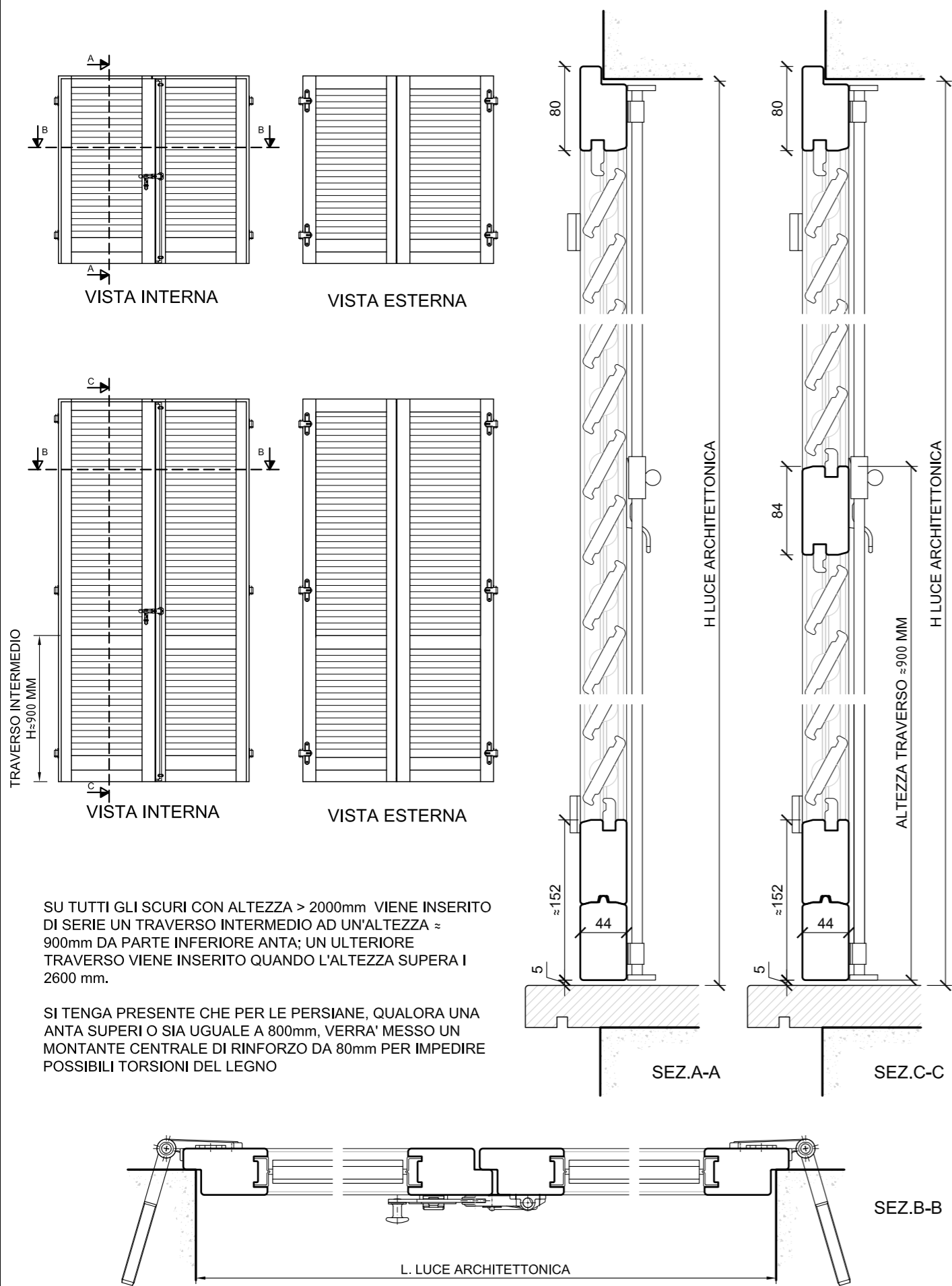
SU TUTTI GLI SCURI CON ALTEZZA > 2000mm VIENE INSERITO DI SERIE UN TRAVERSO INTERMEDIO AD UN'ALTEZZA ≈ 900mm DA PARTE INFERIORE ANTA; UN ULTERIORE TRAVERSO VIENE INSERITO QUANDO L'ALTEZZA SUPERA I 2600 mm.

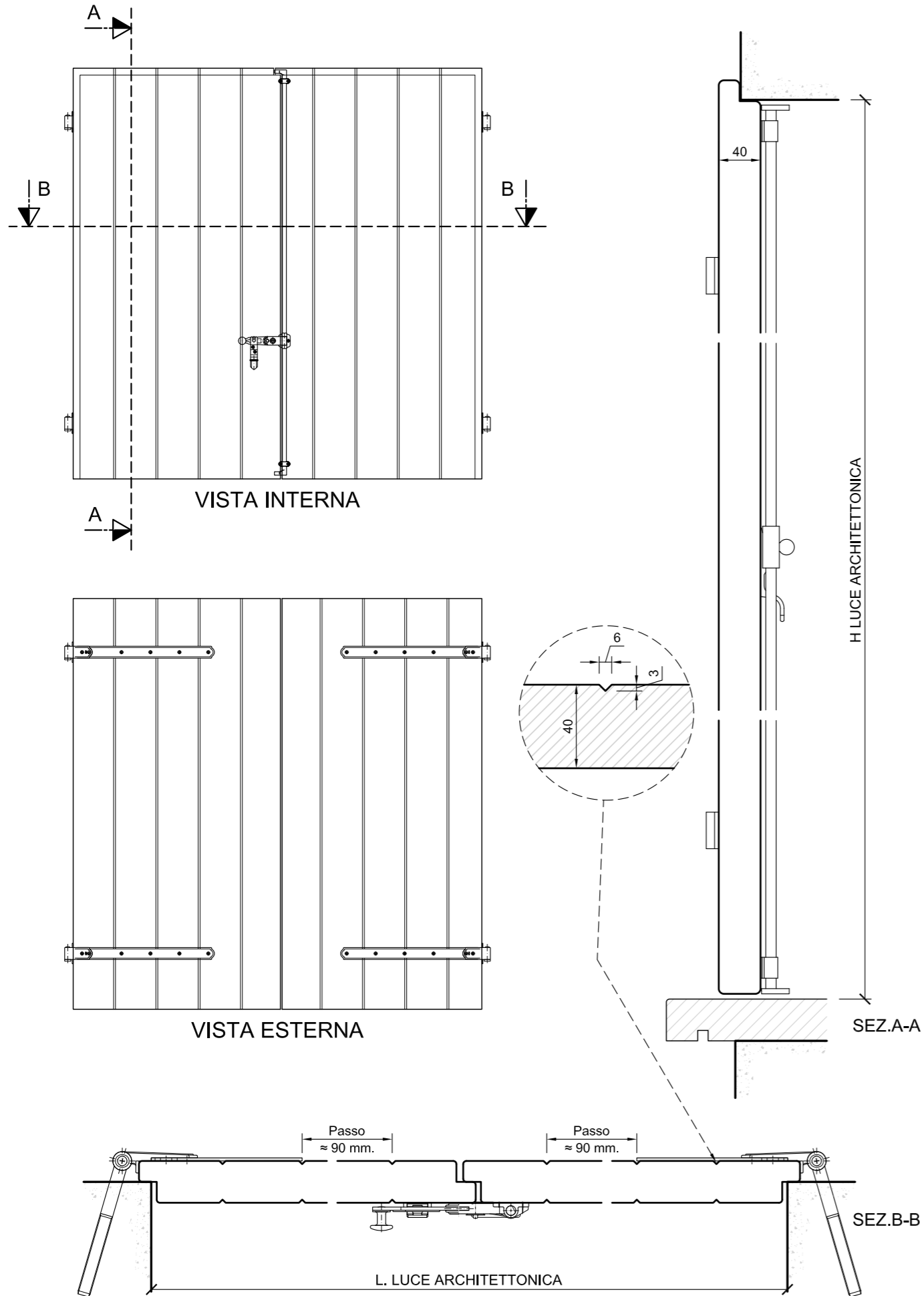
SI TENGA PRESENTE CHE PER LE PERSIANE, QUALORA UNA ANTA SUPERIORE O SIA UGUALE A 800mm, VERRA' MESSO UN MONTANTE CENTRALE DI RINFORZO DA 80mm PER IMPEDIRE POSSIBILI TORSIONI DEL LEGNO



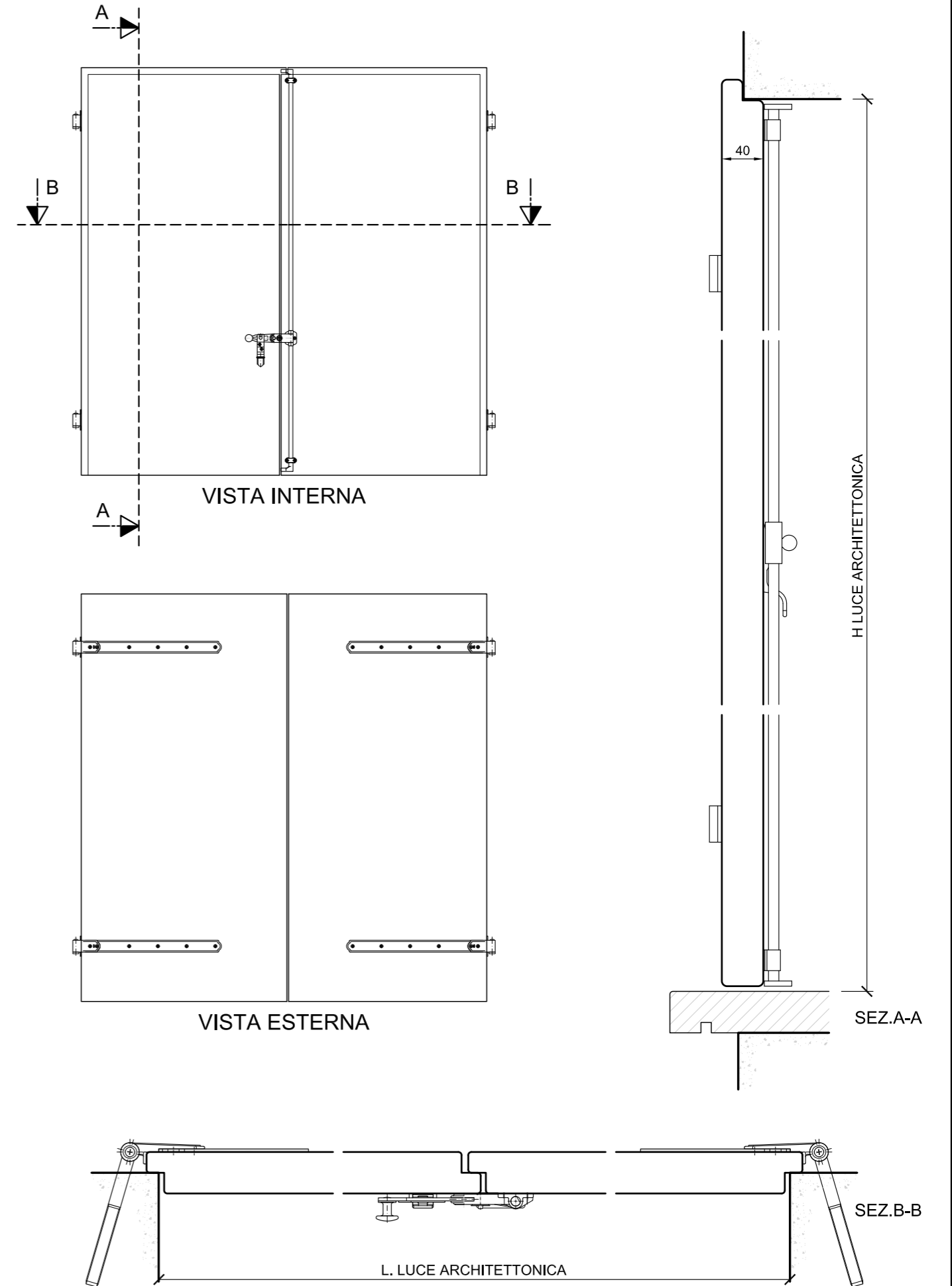
SU TUTTI GLI SCURI CON ALTEZZA > 2000mm VIENE INSERITO DI SERIE UN TRAVERSO INTERMEDIO AD UN'ALTEZZA ≈ 900mm DA PARTE INFERIORE ANTA; UN ULTERIORE TRAVERSO VIENE INSERITO QUANDO L'ALTEZZA SUPERA I 2600 mm.

SI TENGA PRESENTE CHE PER LE PERSIANE, QUALORA UNA ANTA SUPERIORE O SIA UGUALE A 800mm, VERRA' MESSO UN MONTANTE CENTRALE DI RINFORZO DA 80mm PER IMPEDIRE POSSIBILI TORSIONI DEL LEGNO





DISEGNI DI PROPRIETÀ FINNOVA SRL È VIETATA LA DIVULGAZIONE E RIPRODUZIONE A TERMINE DI LEGGE



DISEGNI DI PROPRIETÀ FINNOVA SRL È VIETATA LA DIVULGAZIONE E RIPRODUZIONE A TERMINE DI LEGGE

SX

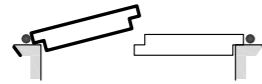


cod.101

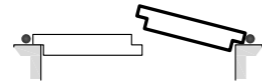
DX



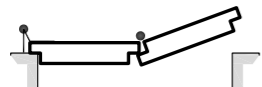
cod.102



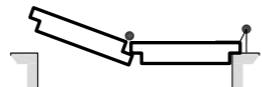
cod.201



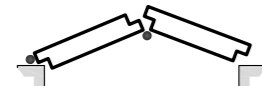
cod.202



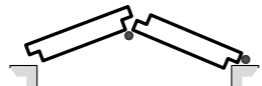
cod.205



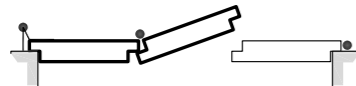
cod.206



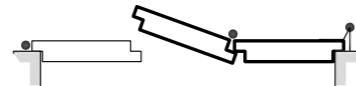
cod.203



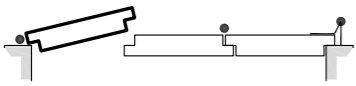
cod.204



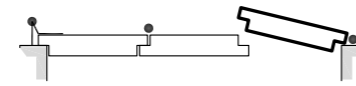
cod.301a



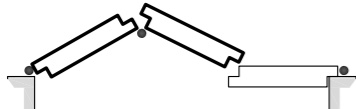
cod.302a



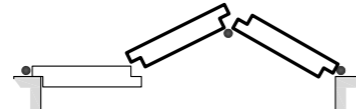
cod.305



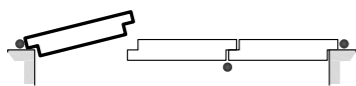
cod.306



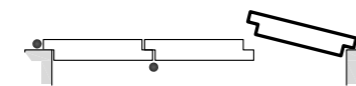
cod.303



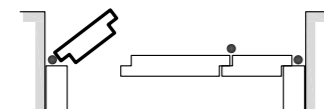
cod.304



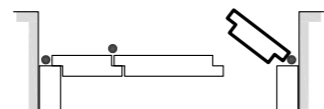
cod.301b



cod.302b

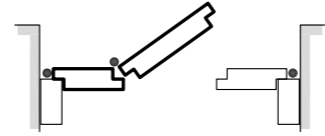


cod.209



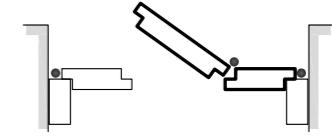
cod.210

SX

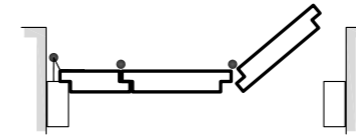


cod.211

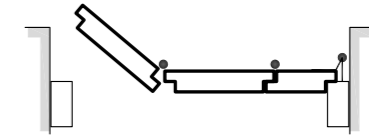
DX



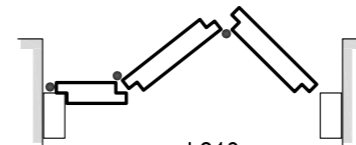
cod.212



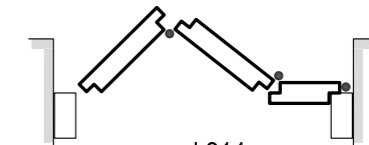
cod.215



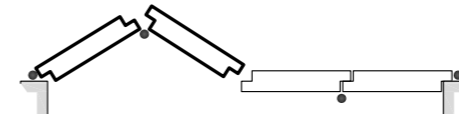
cod.216



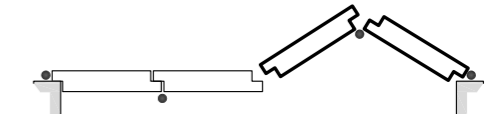
cod.213



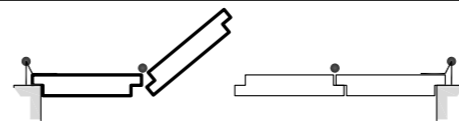
cod.214



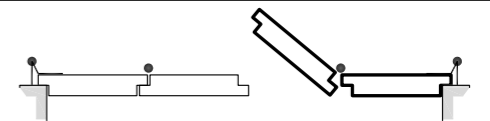
cod.401



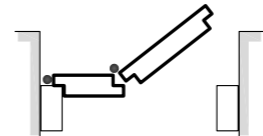
cod.402



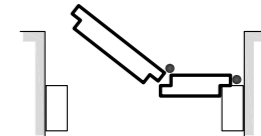
cod.403



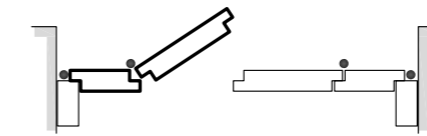
cod.404



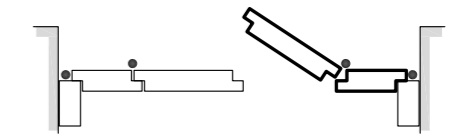
cod.103



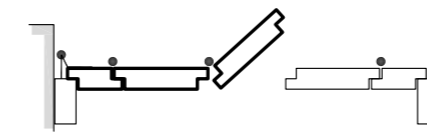
cod.104



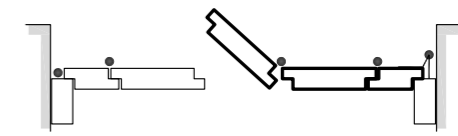
cod.207



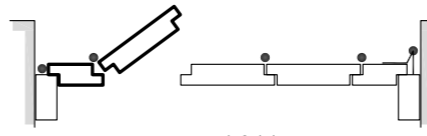
cod.208



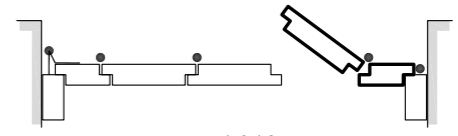
cod.307a



cod.308a



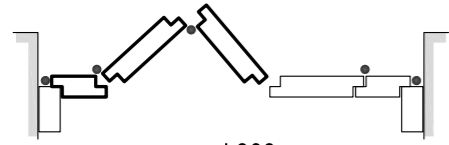
cod.311



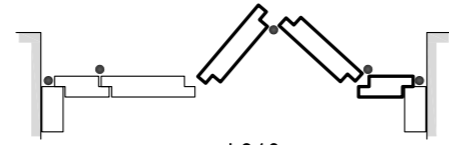
cod.312

SX

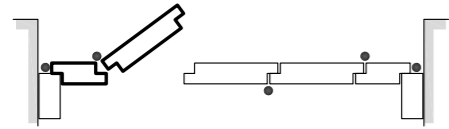
DX



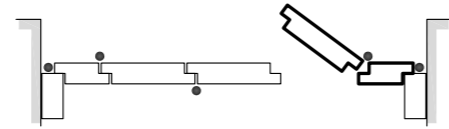
cod.309



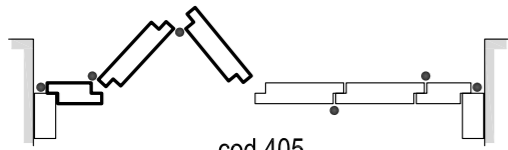
cod.310



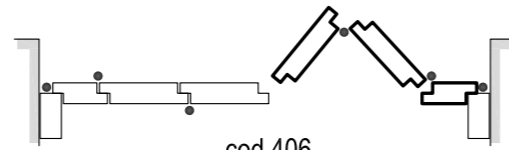
cod.307b



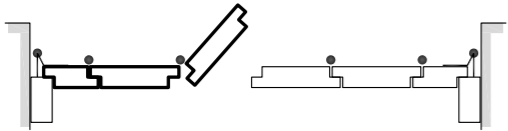
cod.308b



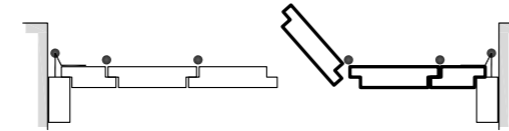
cod.405



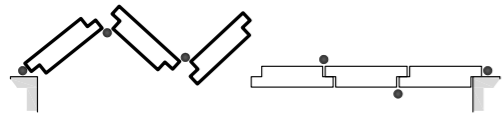
cod.406



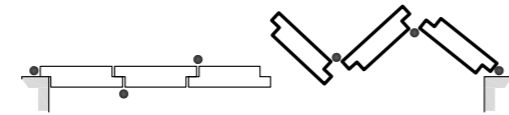
cod.407



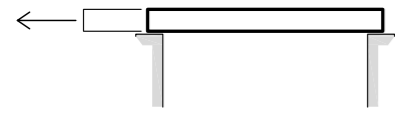
cod.408



cod.603



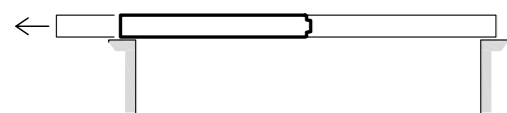
cod.604



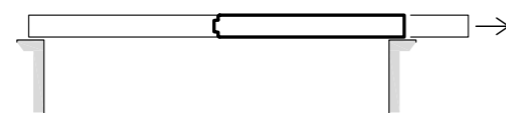
Cod.SC1AS



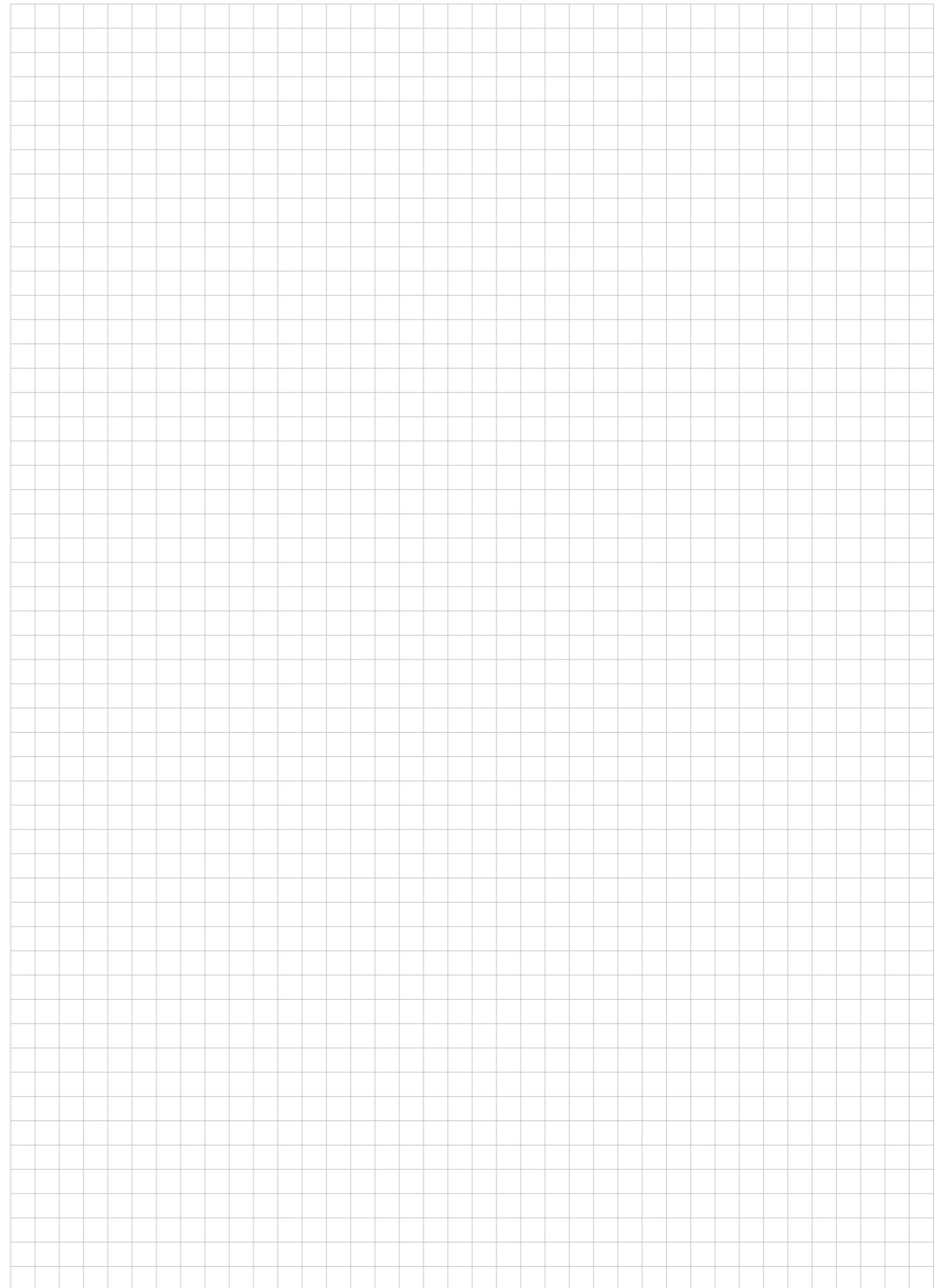
Cod.SC1AD



Cod.SC2AS



Cod.SC2AD



MANUALE
TECNICO

SCURI



FINNOVA
SERRAMENTI

Finnova srl
Via dei Prai 4 M/N
31033 Castelfranco Veneto
Treviso - Italy

T +39 0423 453105
F +39 0423 747287
info@finnovasrl.it
www.finnovasrl.it

