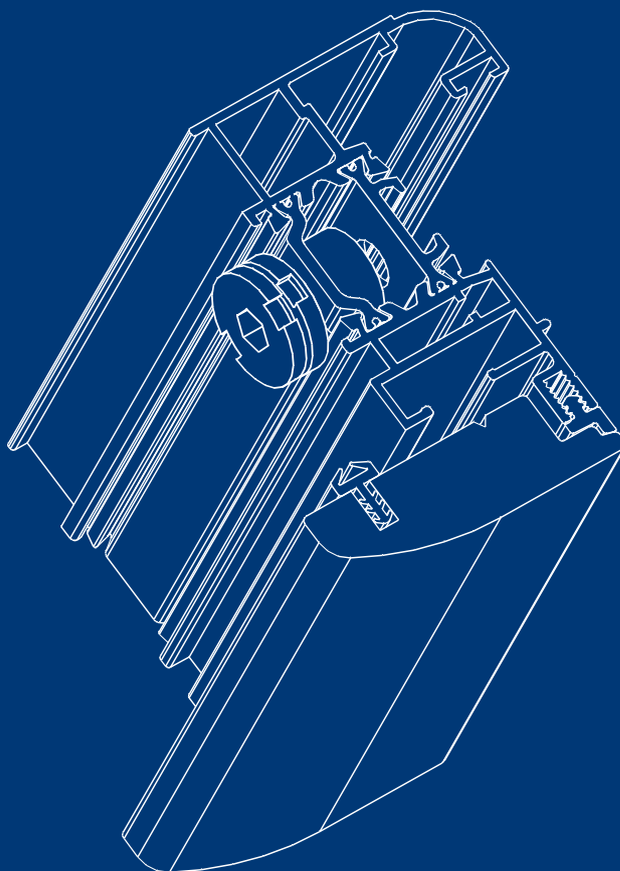
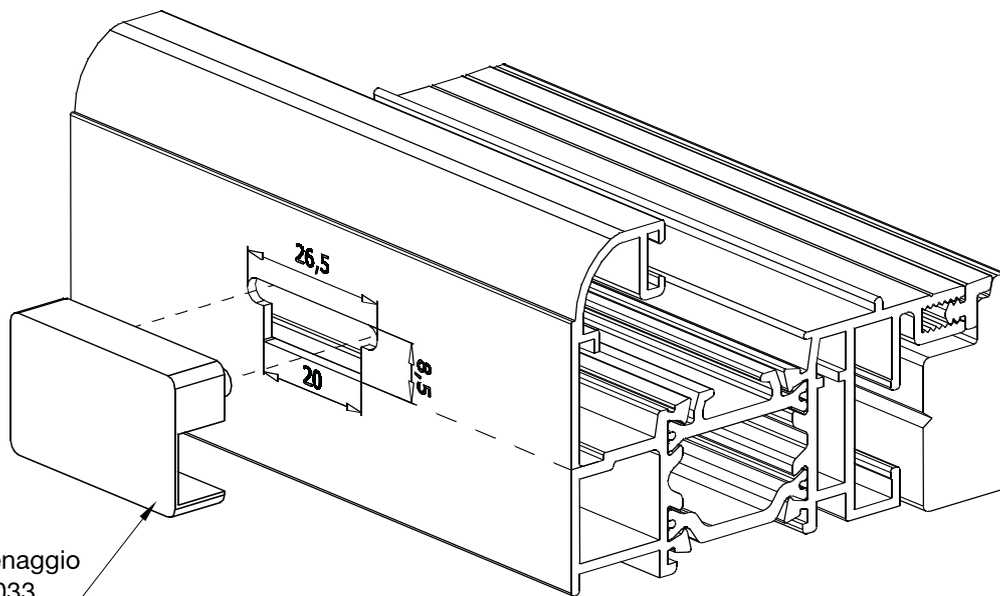


lavorazioni processing

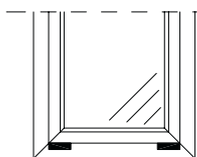
atlantis
serie wood 72 TT



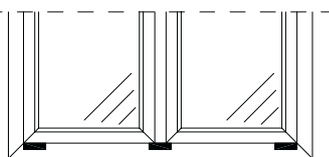
TO.MA. S.p.a.
ESTRUSIONE ALLUMINIO



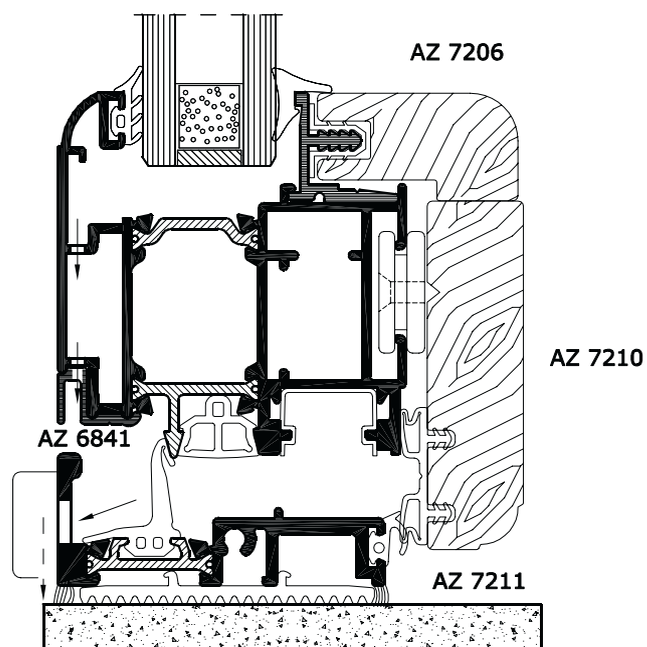
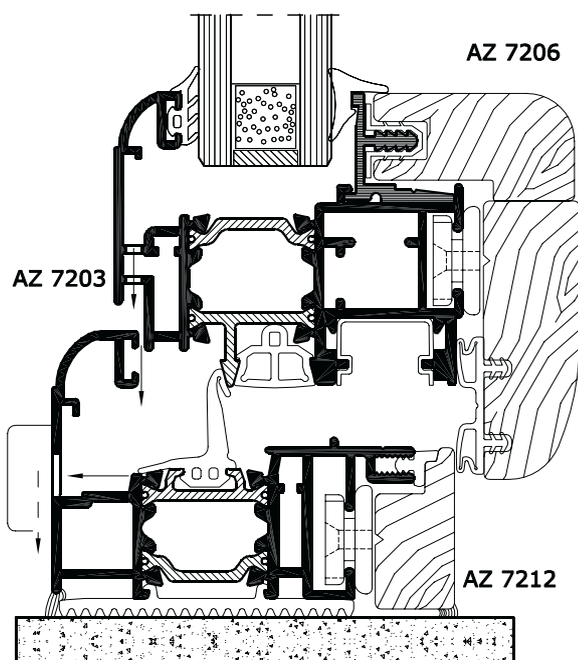
Cappetta di drenaggio
acqua Ra 1033

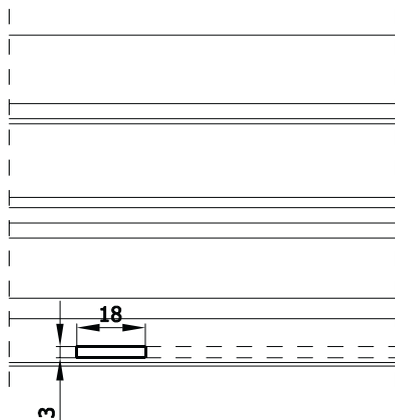
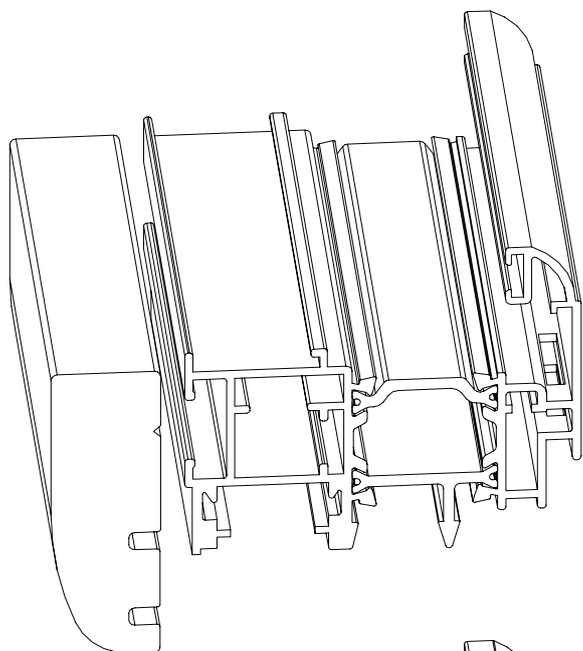


Per telai ad 1 anta
minimo 2 asole

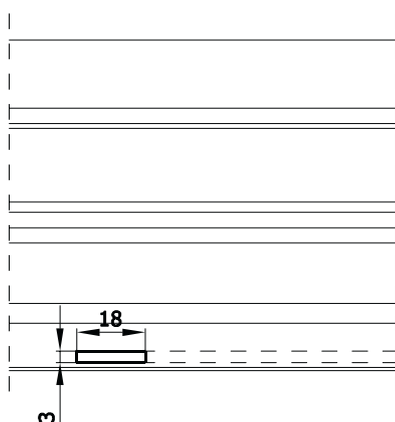
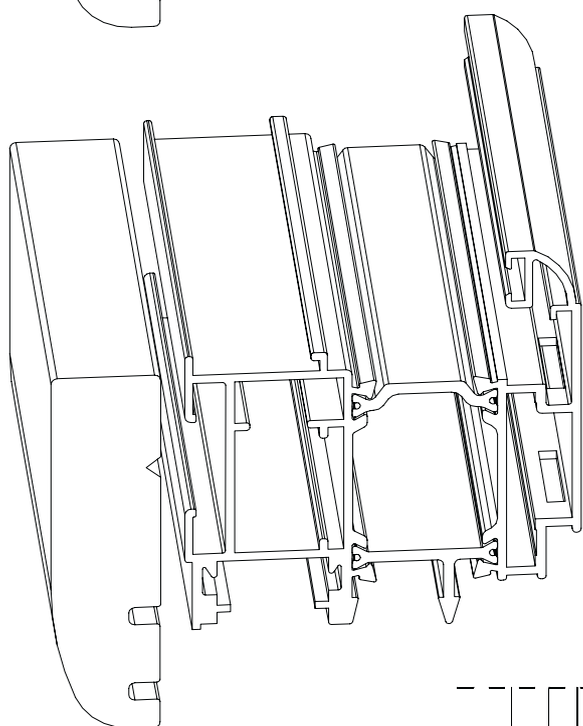
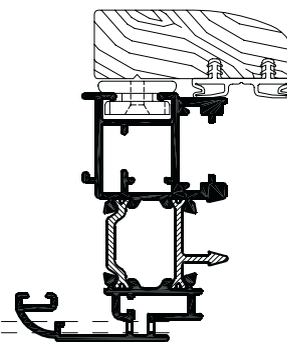


Per telai a 2 ante
minimo 3 asole

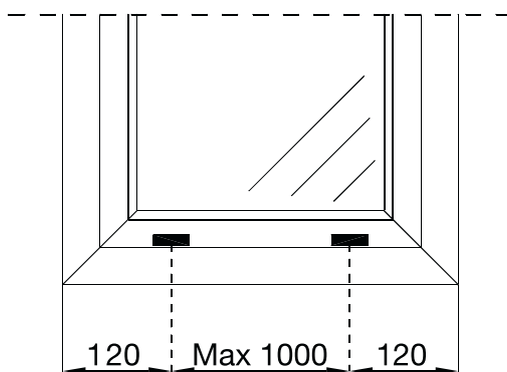
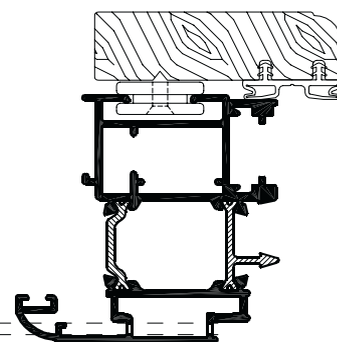




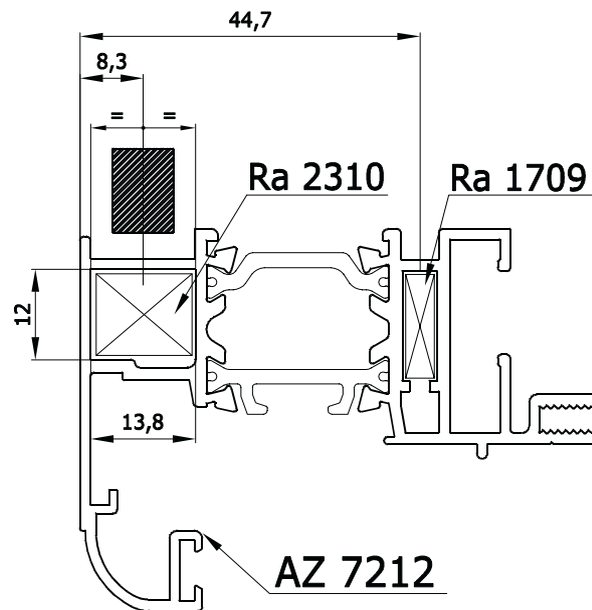
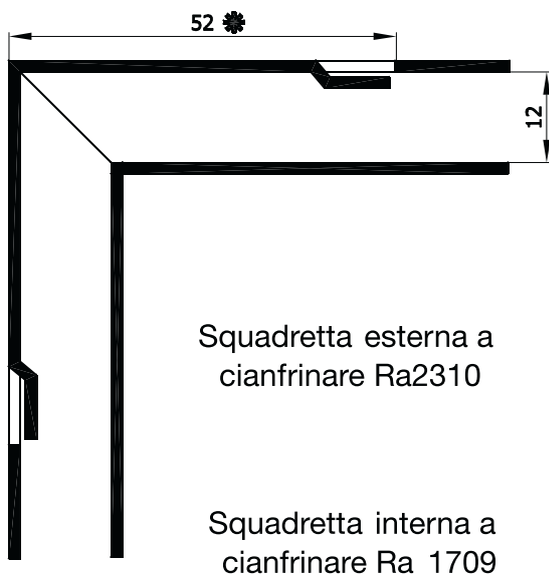
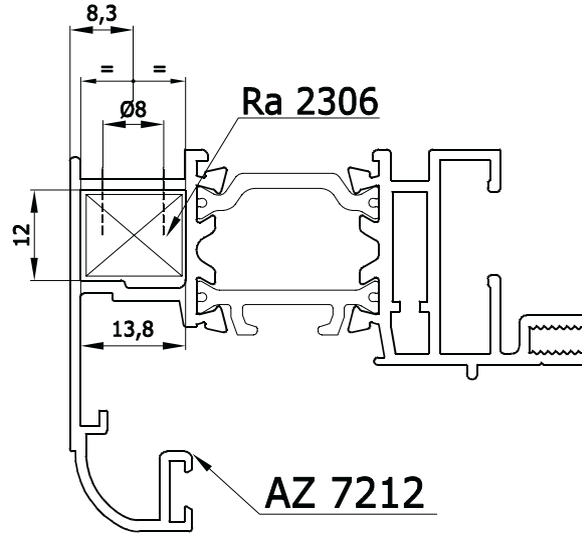
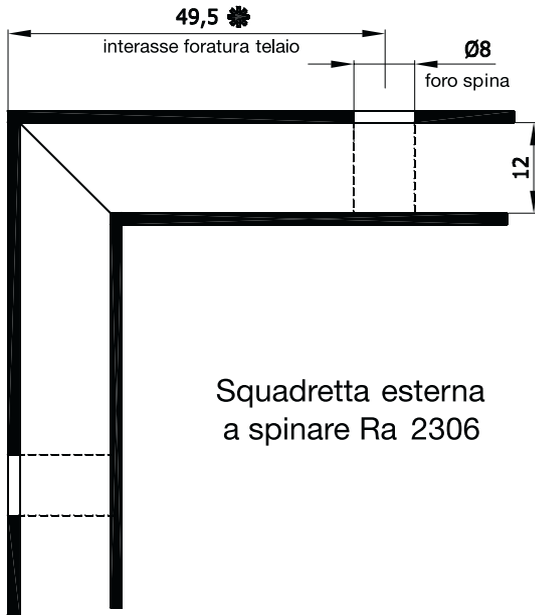
AZ 7203



AZ 7210

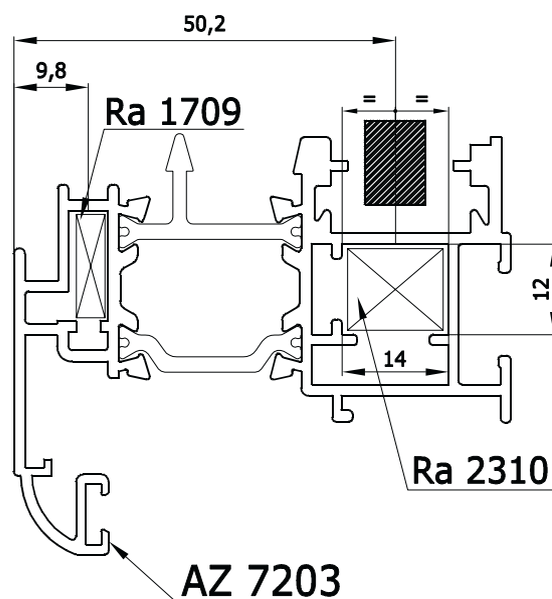
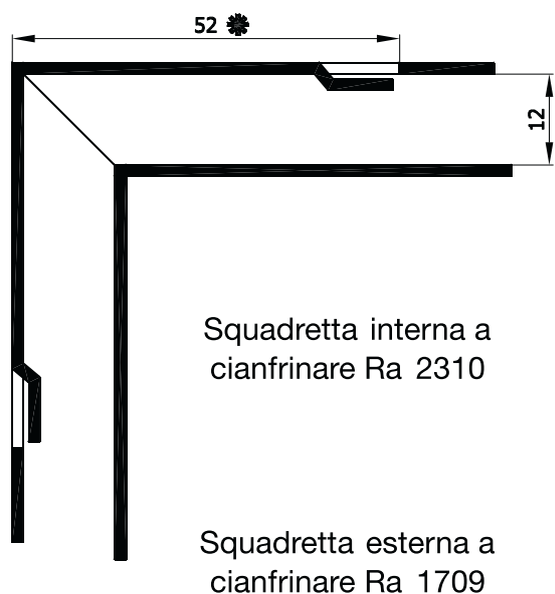
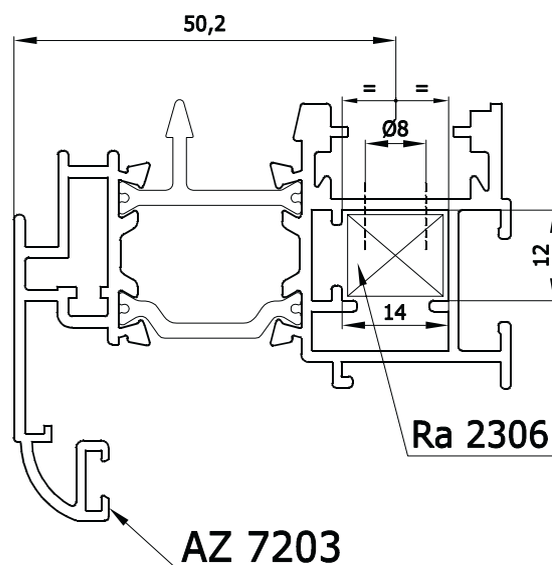
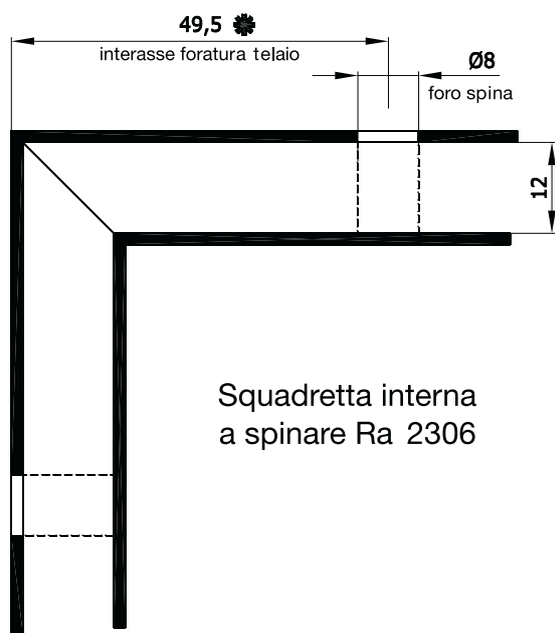


scala 1:1



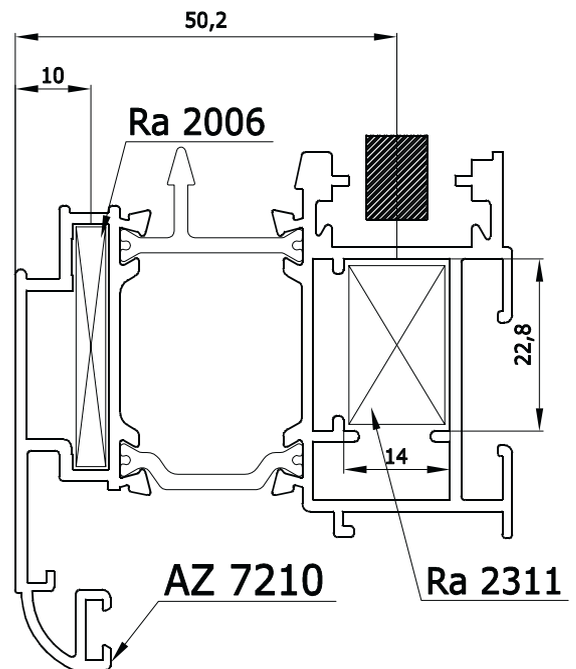
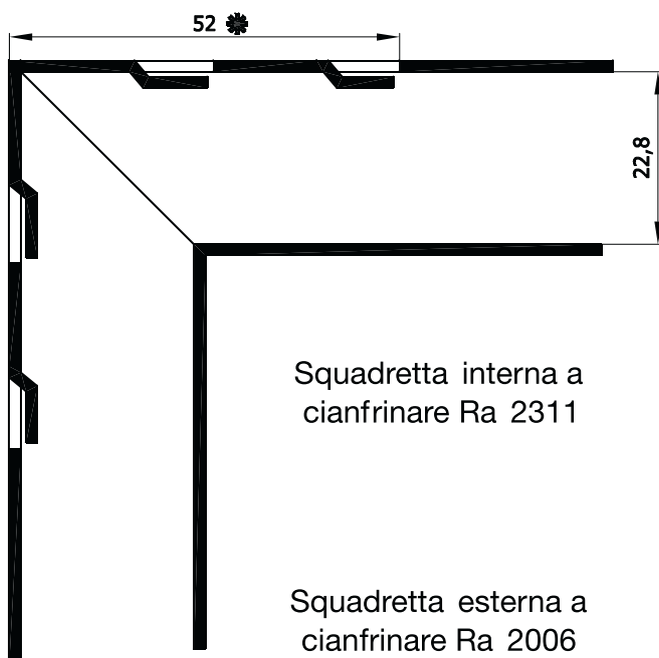
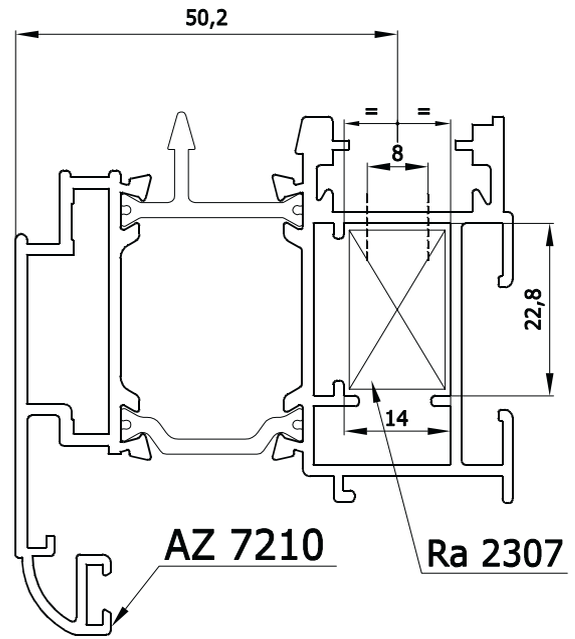
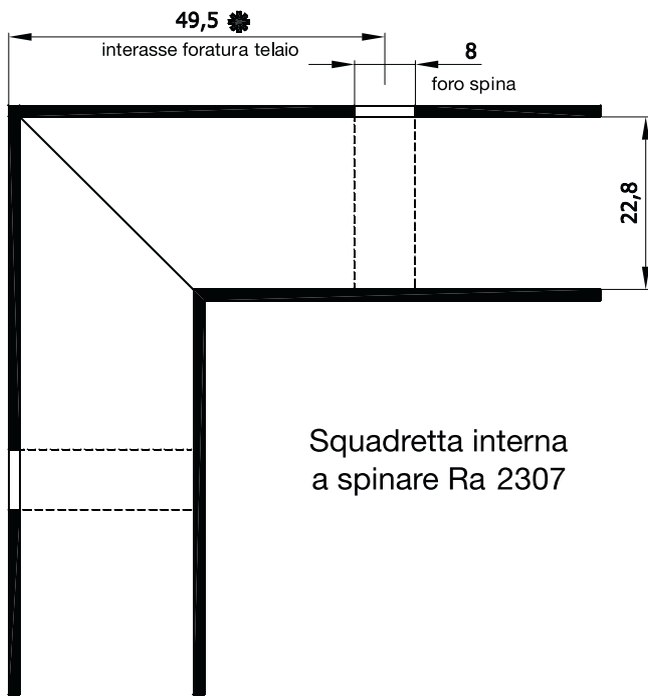
N.B. * =Quota teorica da verificare in fase operativa

scala 1:1



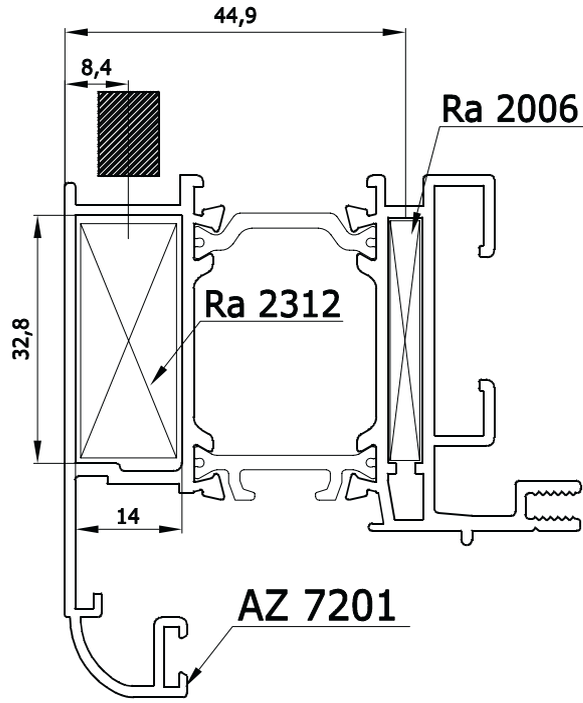
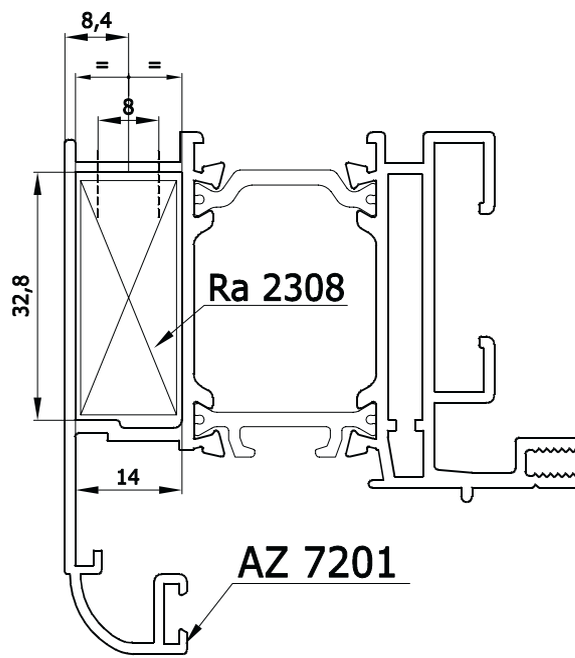
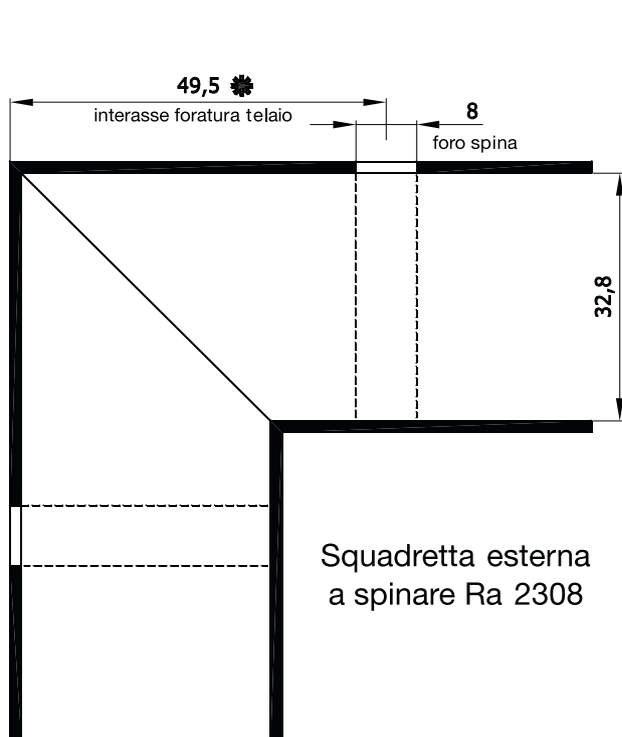
N.B. * = Quota teorica da verificare in fase operativa

scala 1:1



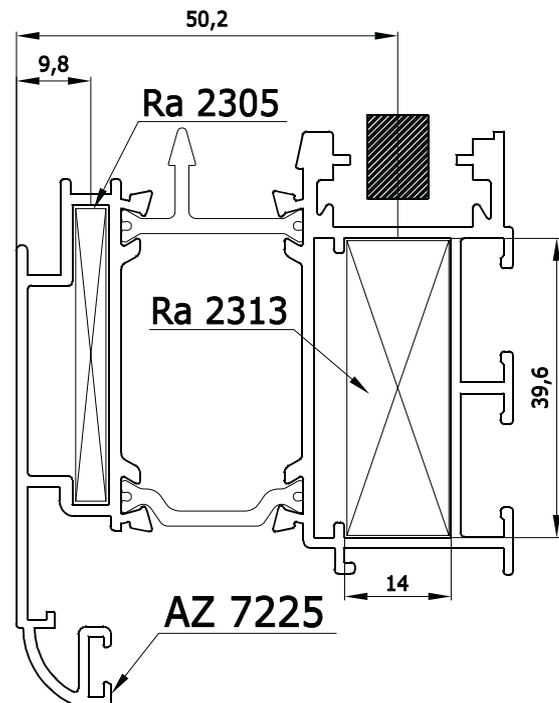
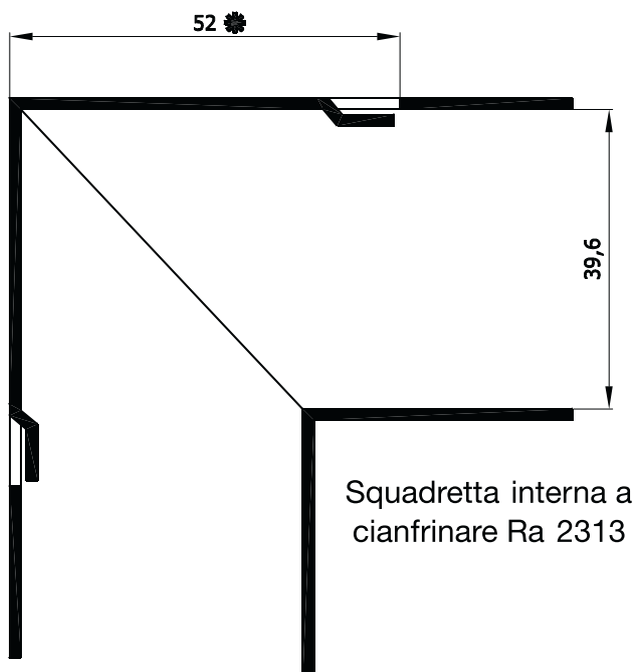
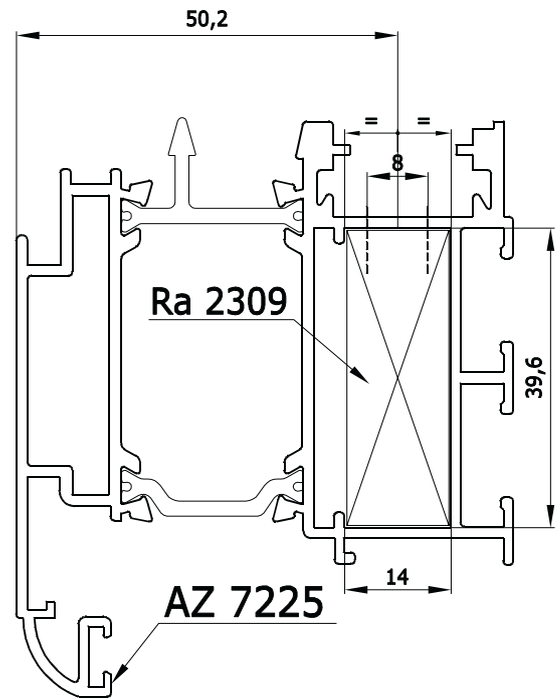
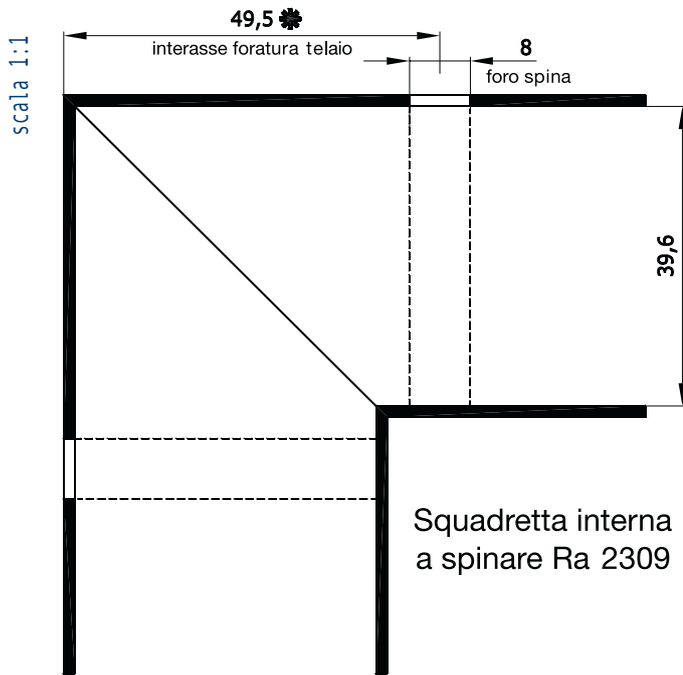
N.B. * = Quota teorica da verificare in fase operativa

scala 1:1



Squadretta interna a cianfrinare Ra 2006

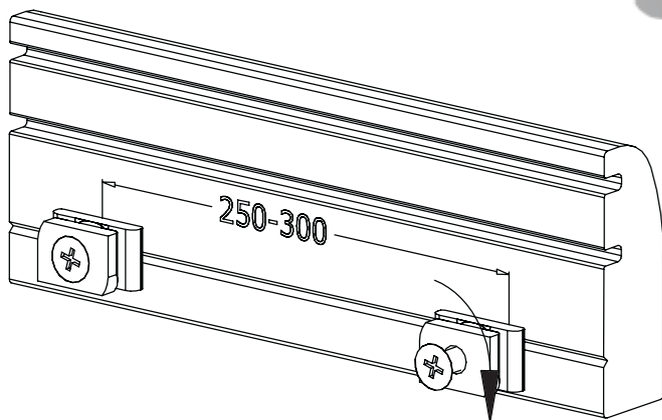
N.B. * = Quota teorica da verificare in fase operativa



Squadretta esterna a cianfrinare Ra 2305

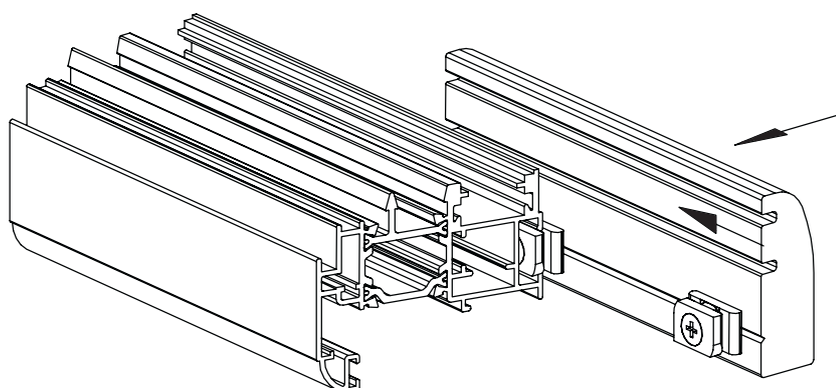
N.B. * = Quota teorica da verificare in fase operativa

Ra 2302



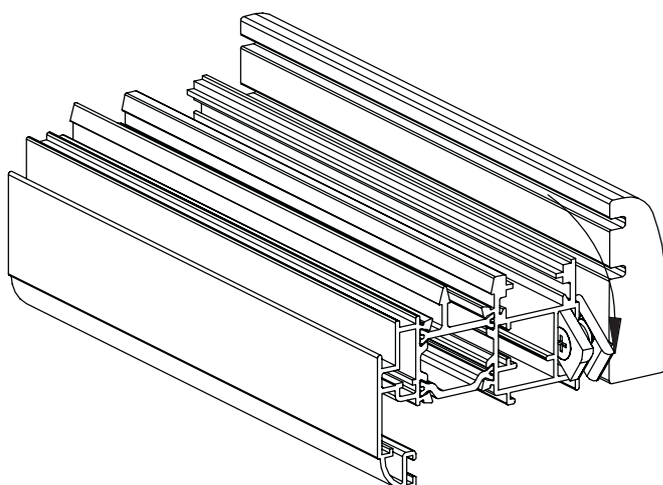
1° Operazione

Avvitare i blocchetti di collegamento distanziati di circa 250/300 mm, nell'apposita scanalatura del legno.



2° Operazione

Inserire i blocchetti collegati al legno nell'apposita scanalatura dei profili in alluminio.



3° Operazione

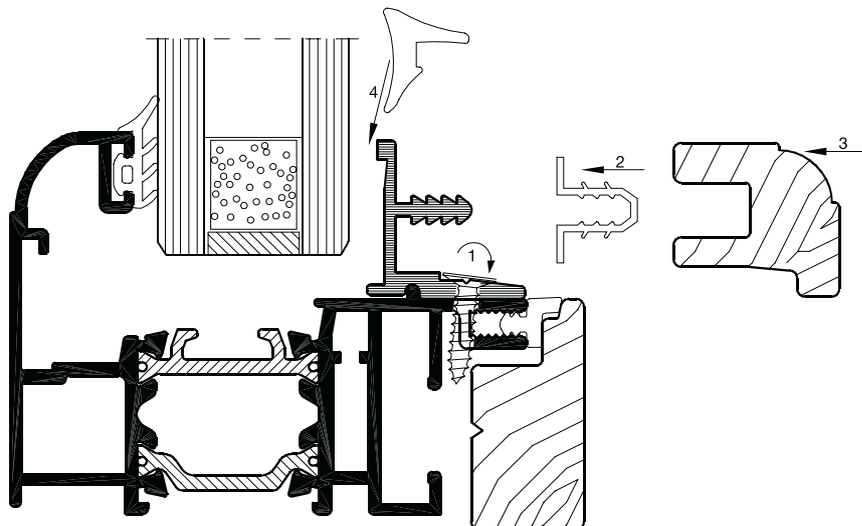
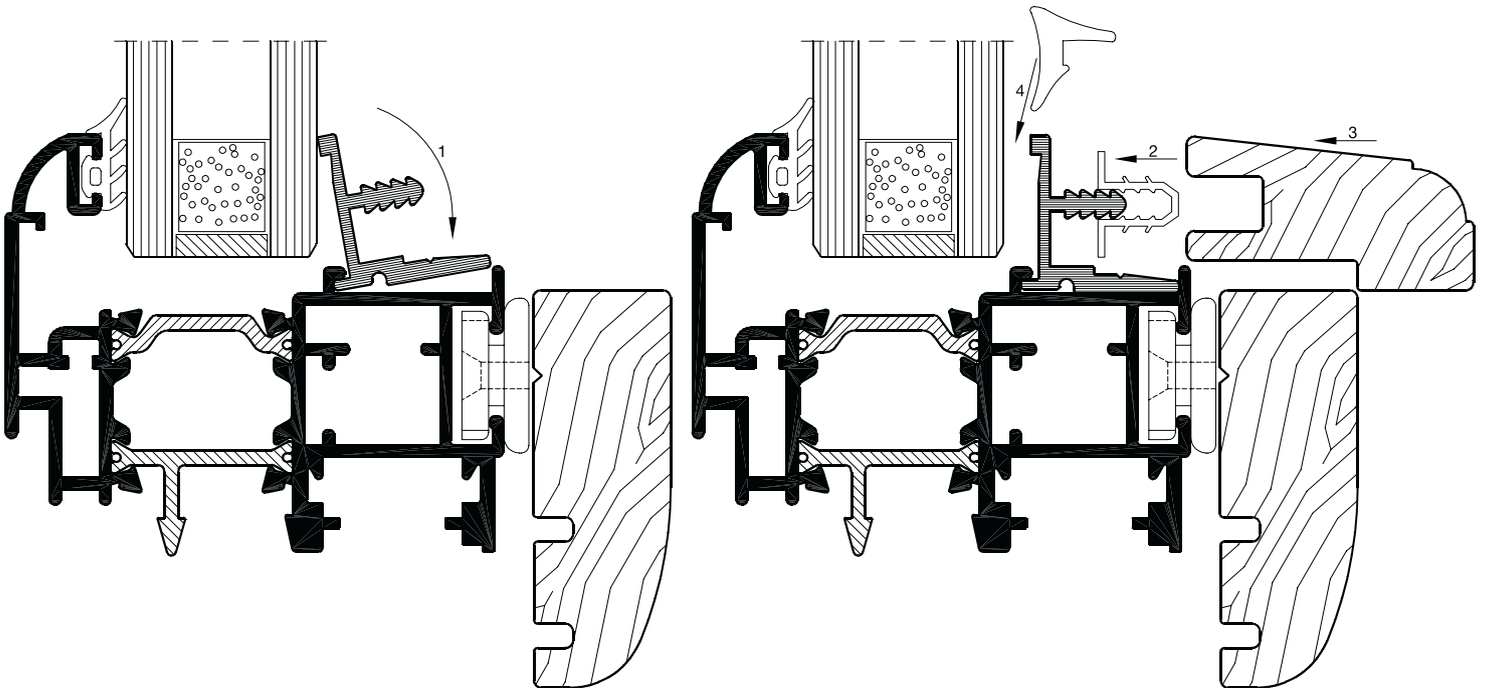
Ruotare in senso orario, mediante la chiave Ra 2335, di 90° in modo da solidalizzare i due profili.

Le stesse operazioni verranno effettuate per Ra 2302

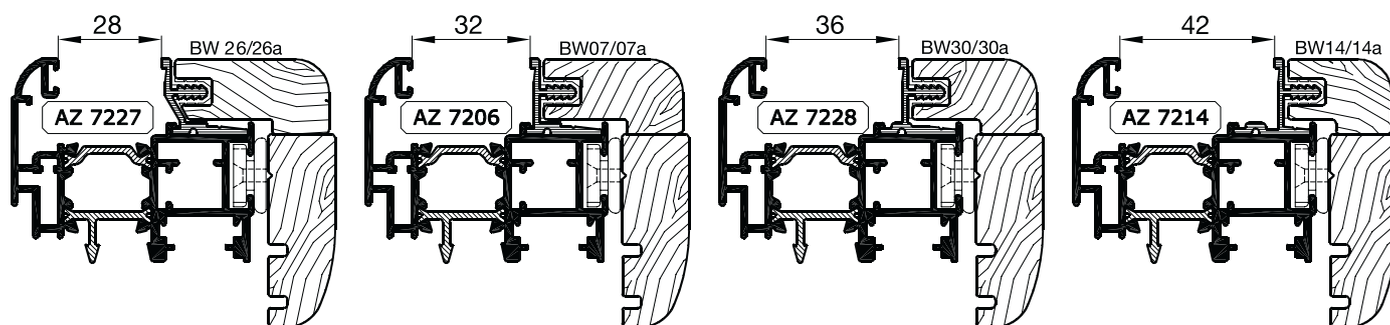
GUARNIZIONI
Quote in opera

scala 1:1

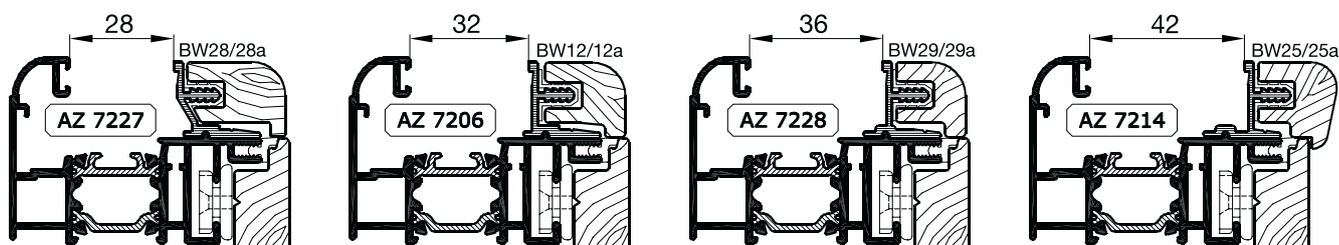
INTERNA			ESTERNA	
3	4	5	2,5	3,5
				
Rg 345	Rg 346	Rg 347	Rg 311	Rg 312
6	7			
				
Rg 348	Rg 349			



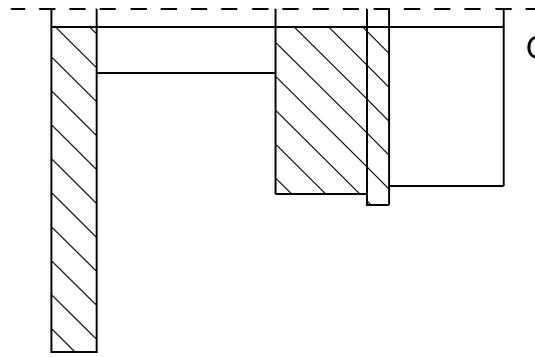
ANTE			
VETRO	FERMAVETRI	GUARNIZIONI ESTERNE	GUARNIZIONI INTERNE
20 mm	AZ 7227 BW26/26a	Rg 312	Rg 347
22 mm	AZ 7227 BW26/26a	Rg 312	Rg 345
24 mm	AZ 7206 BW07/07a	Rg 312	Rg 347
26 mm	AZ 7206 BW07/07a	Rg 312	Rg 345
28 mm	AZ 7228 BW30/30a	Rg 312	Rg 347
30 mm	AZ 7228 BW30/30a	Rg 312	Rg 345
32 mm	AZ 7214 BW14/14a	Rg 312	Rg 349
36 mm	AZ 7214 BW14/14a	Rg 312	Rg 345



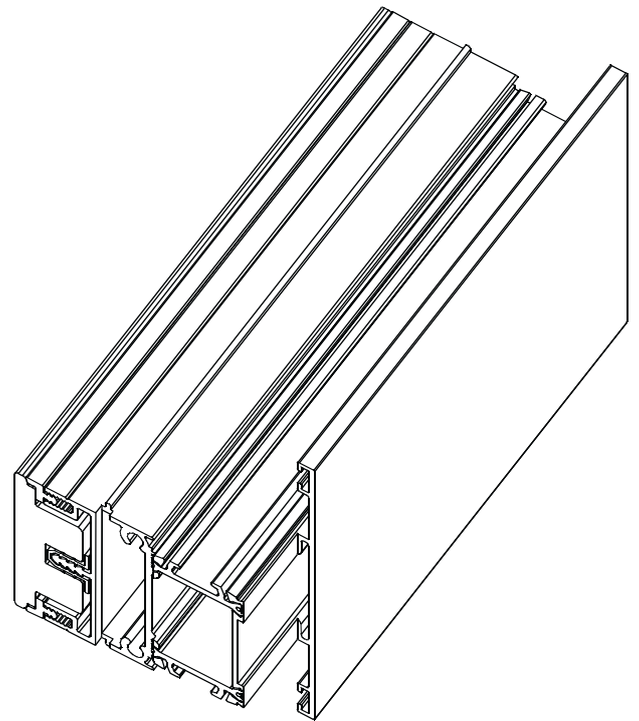
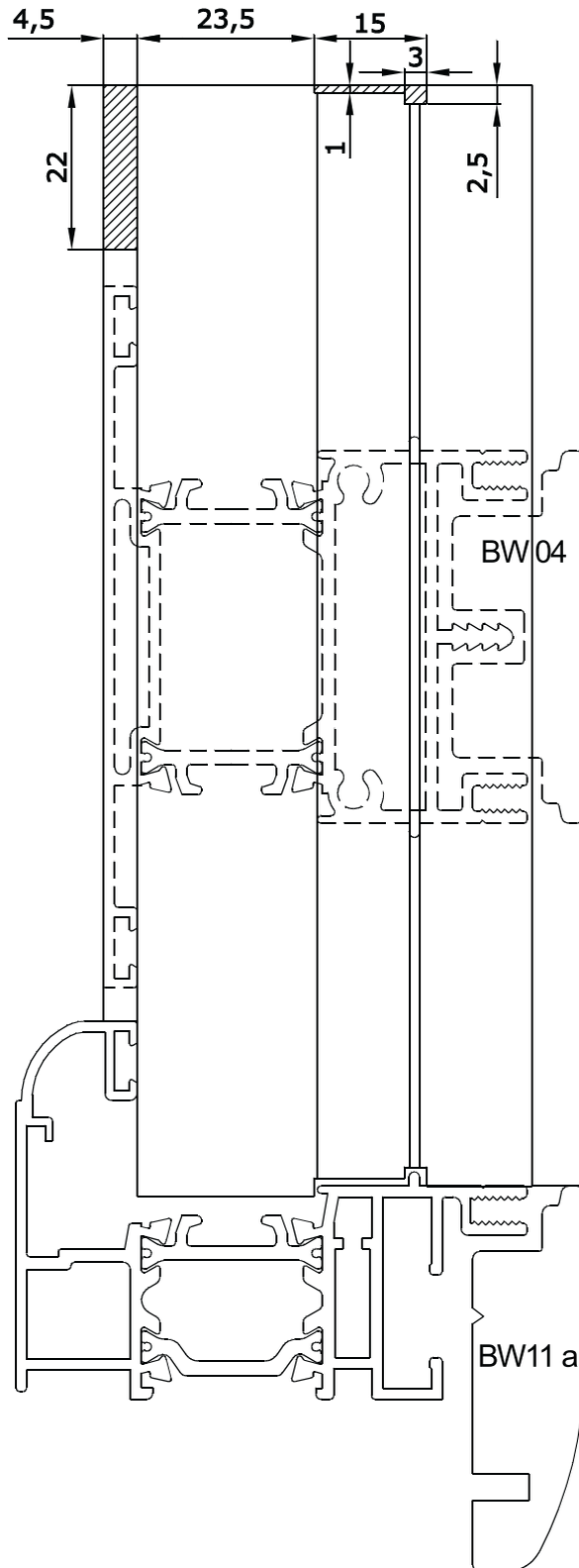
TELAI			
VETRO	FERMAVETRI	GUARNIZIONI ESTERNE	GUARNIZIONI INTERNE
20 mm	AZ 7227 BW28/28a	Rg 312	Rg 347
22 mm	AZ 7227 BW28/28a	Rg 312	Rg 345
24 mm	AZ 7206 BW12/12a	Rg 312	Rg 347
26 mm	AZ 7206 BW12/12a	Rg 312	Rg 345
28 mm	AZ 7228 BW29/29a	Rg 312	Rg 347
30 mm	AZ 7228 BW29/29a	Rg 312	Rg 345
32 mm	AZ 7214 BW25/25a	Rg 312	Rg 349
36 mm	AZ 7214 BW25/25a	Rg 312	Rg 345




CODICE MATRICE



Gruppo Fresa
Ra 2338

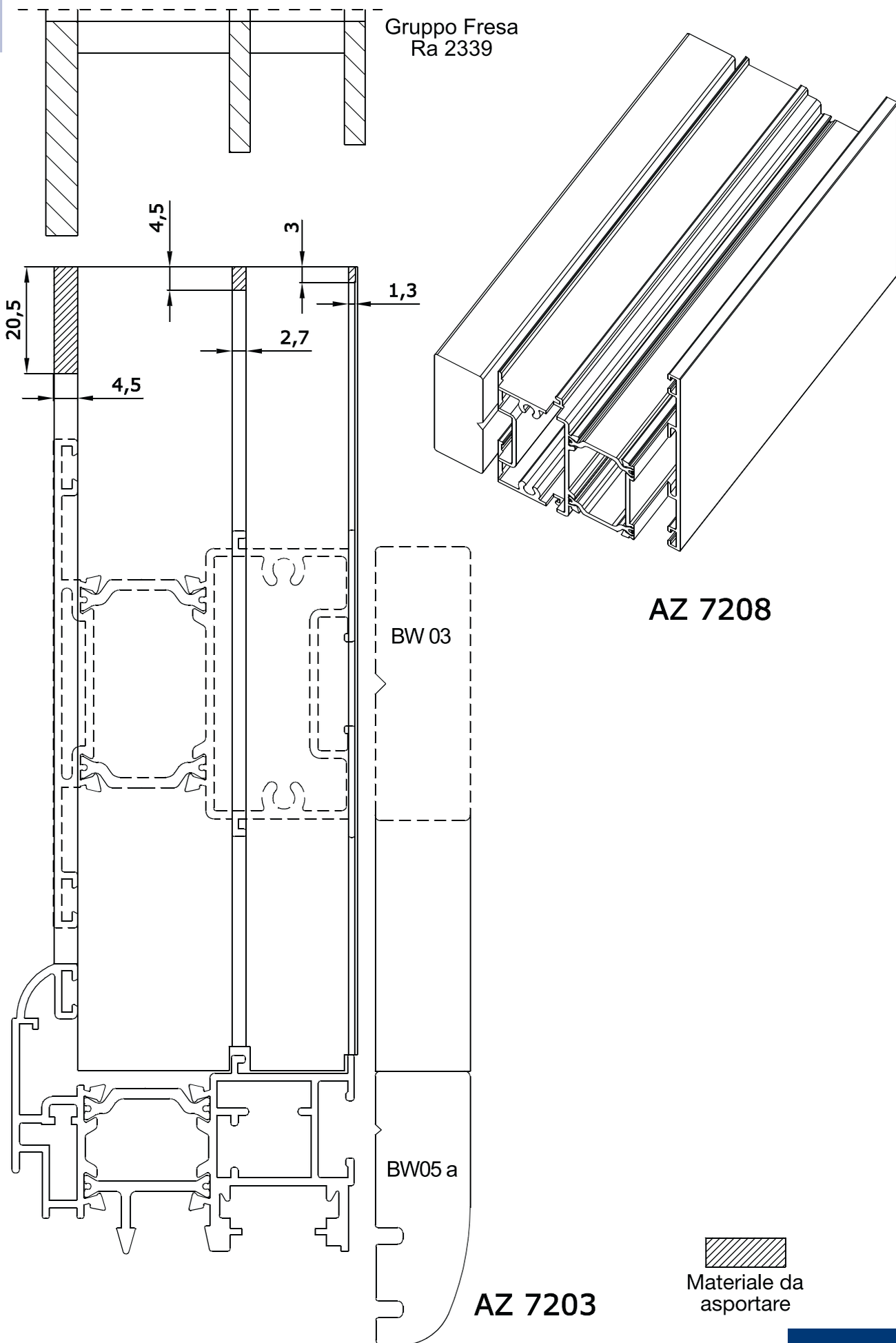


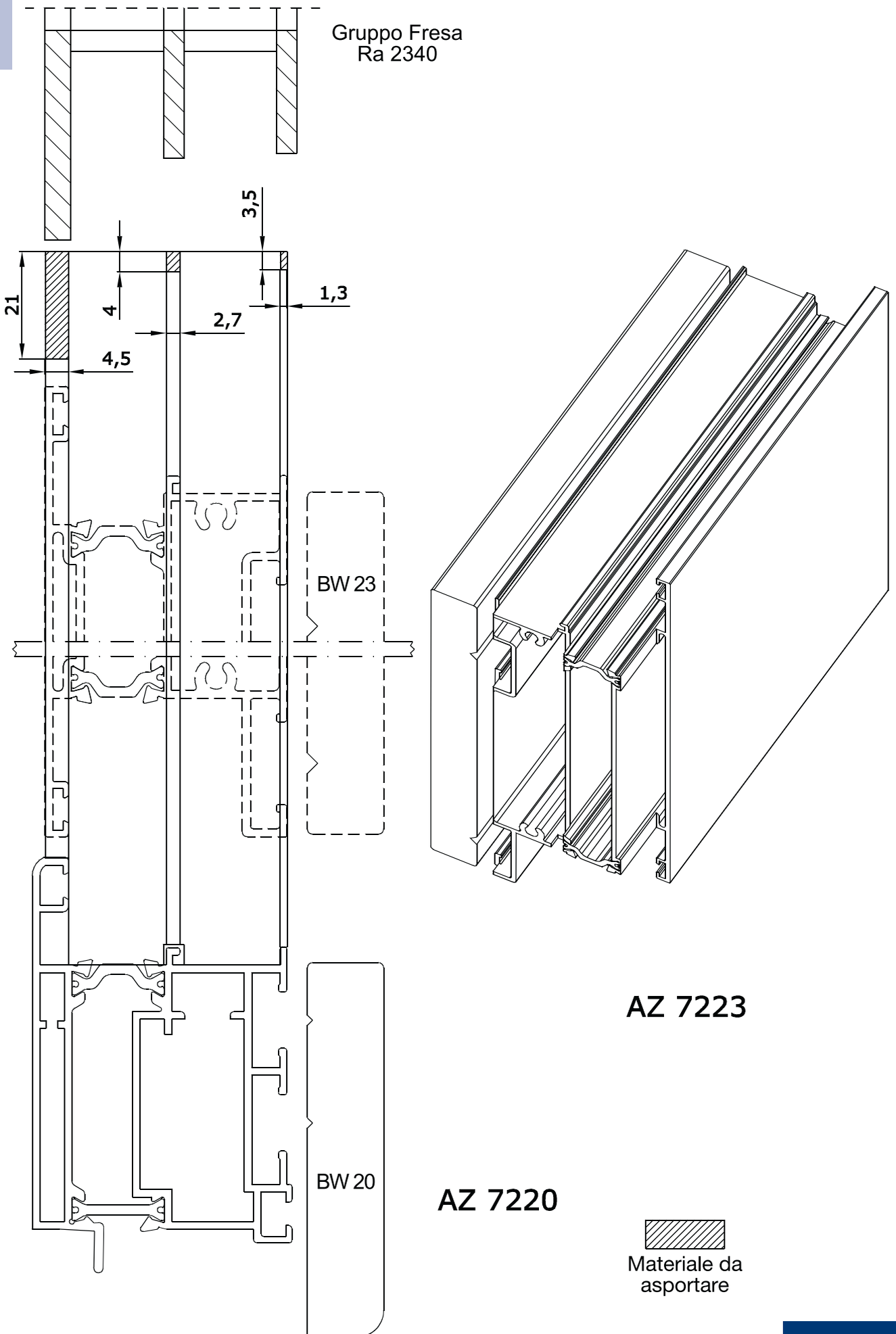
AZ 7207

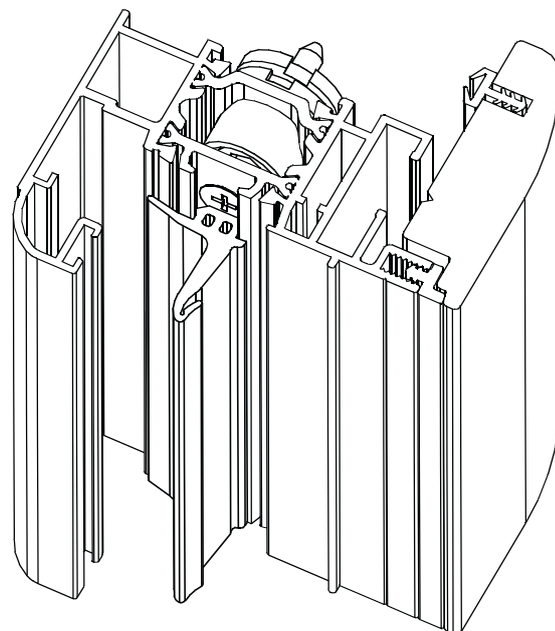
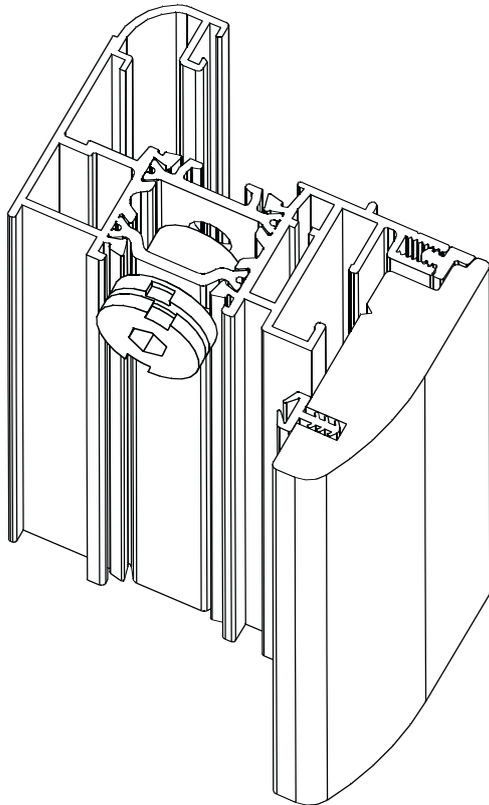
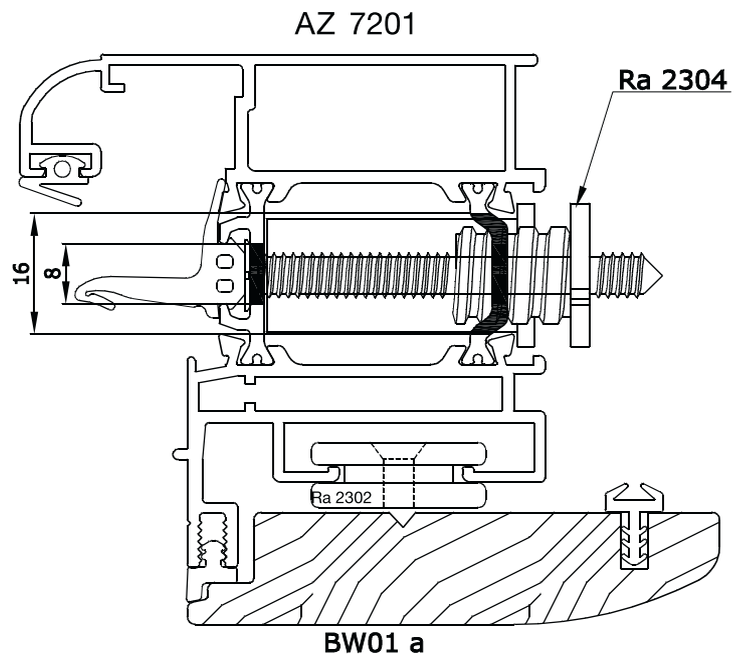
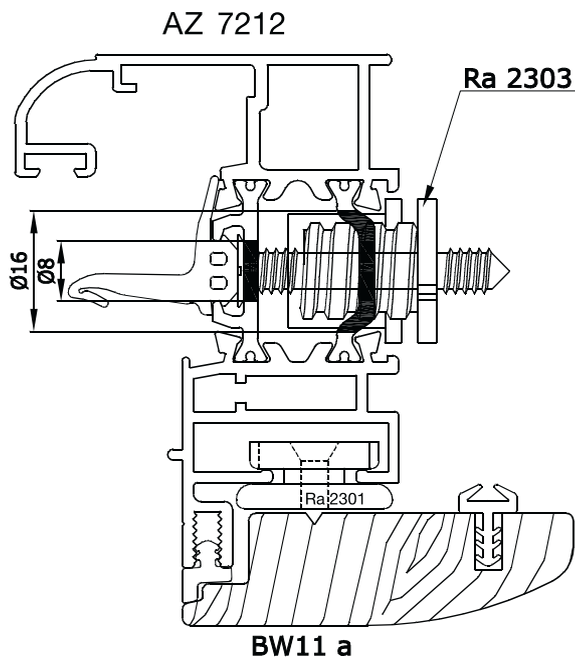
AZ 7212

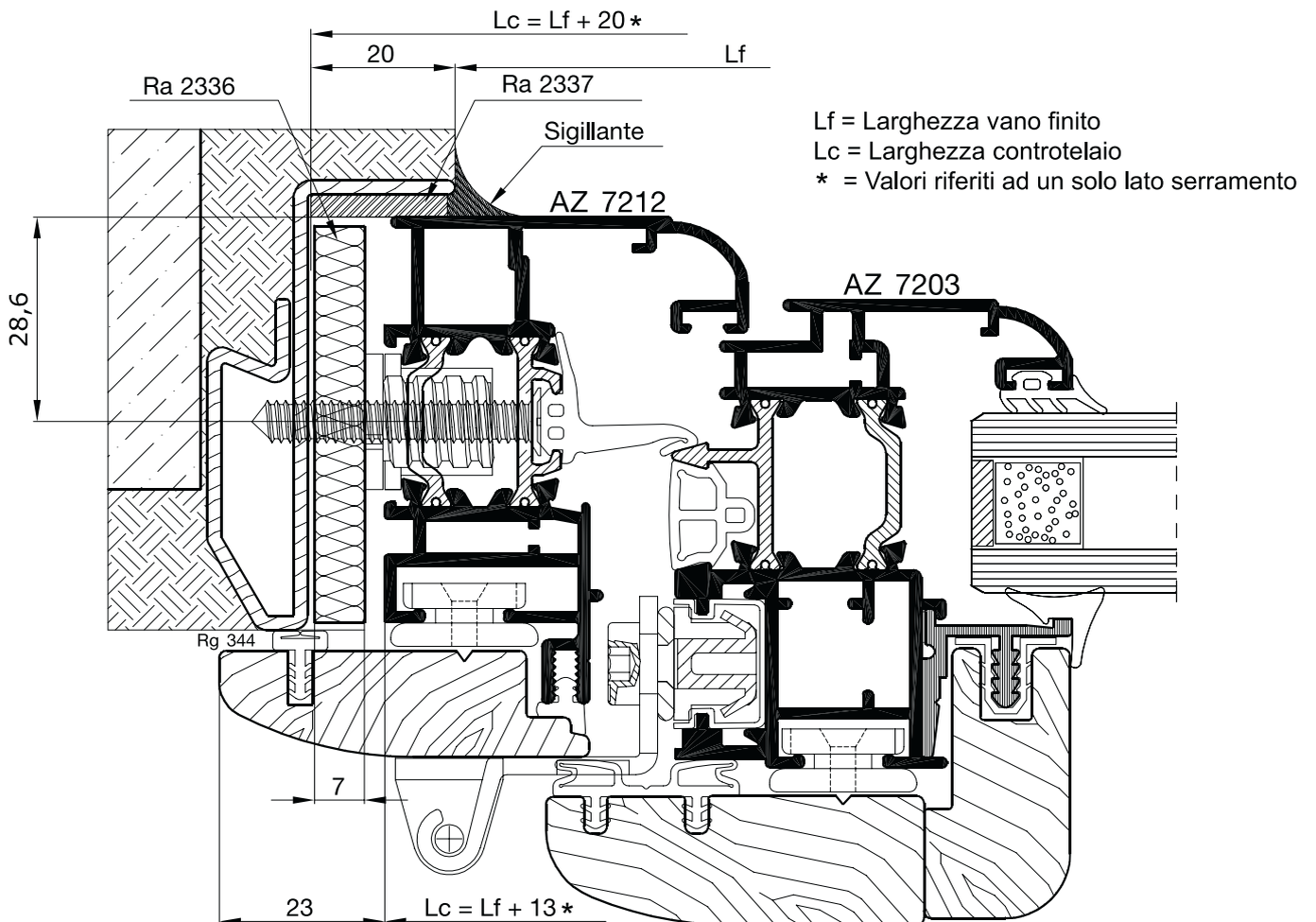
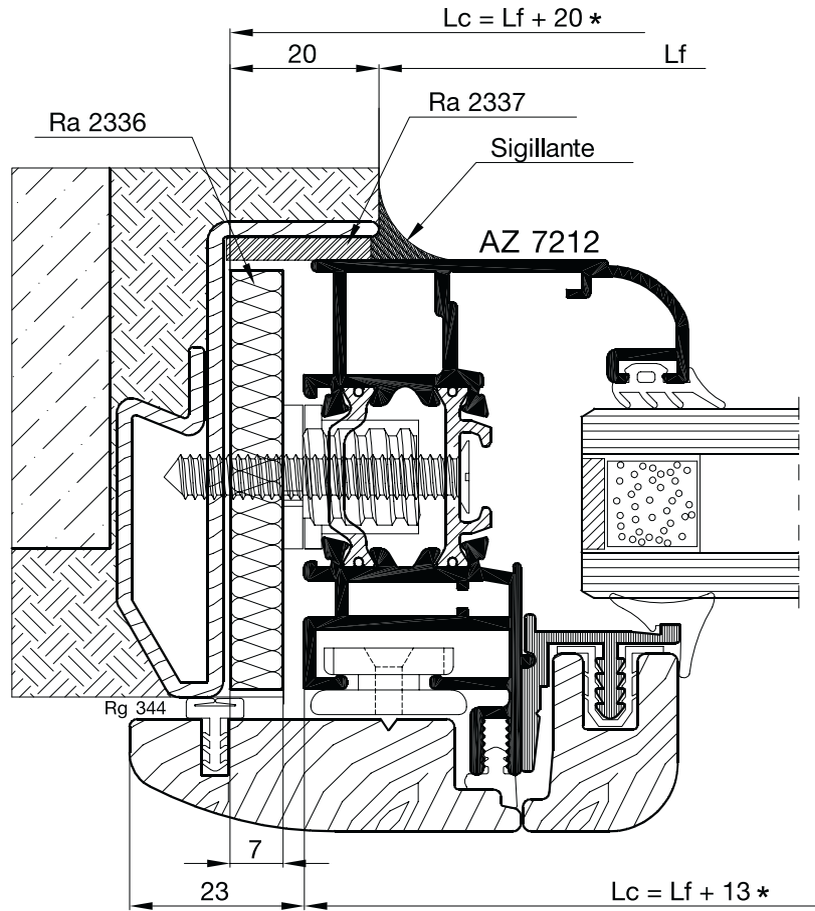


Materiale da
asportare

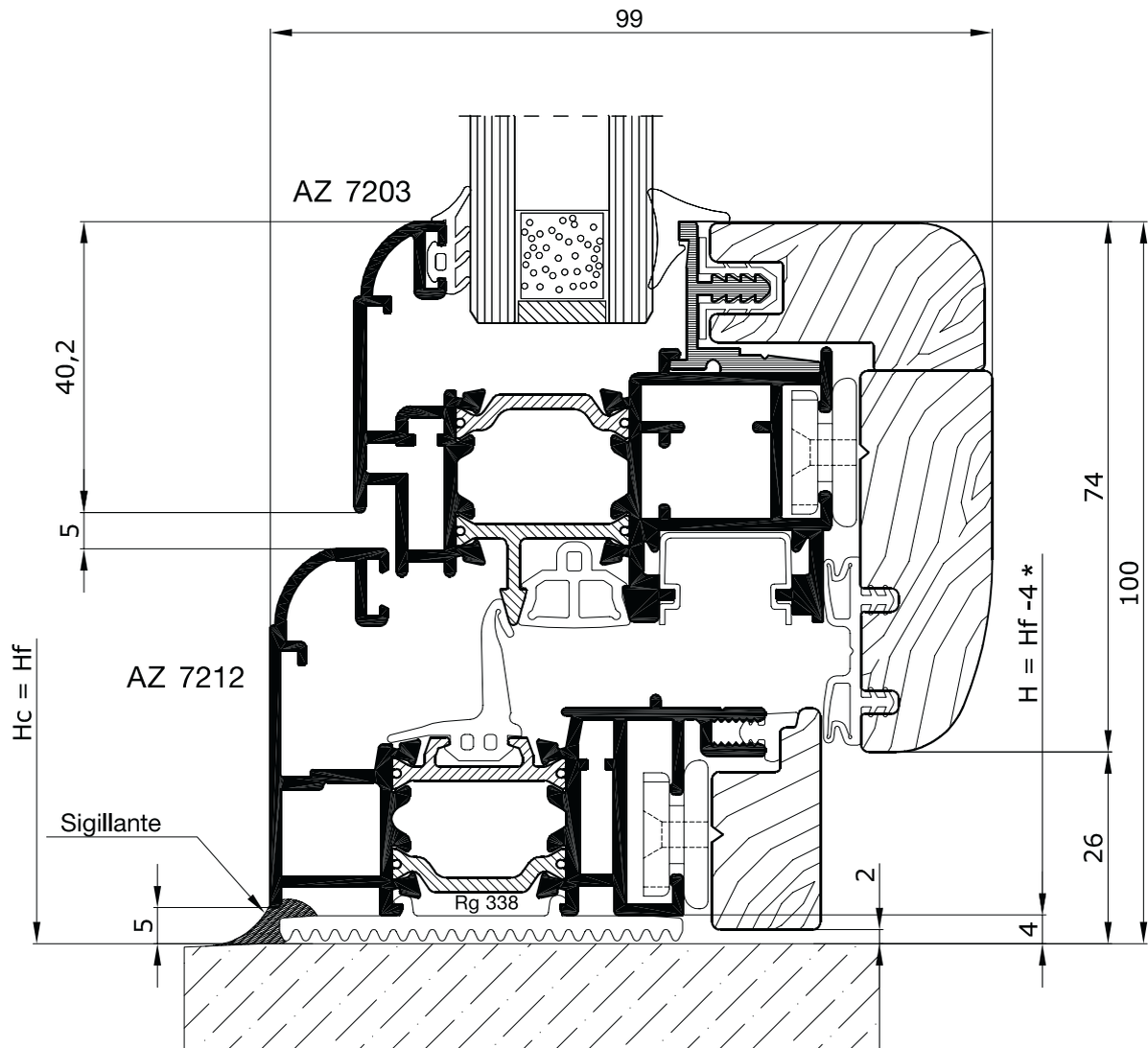








scala 1:1



Hf = Altezza vano finito Hc = Altezza controtelaio * = Valori riferiti ad un solo lato serramento