

Thin fronts, easily assembled

The first fixing system for thin fronts
for lift systems, doors and pull-outs

www.blum.com



8 mm



Our range of fittings for thin fronts broaden the horizons of possibilities in furniture, enabling you to implement minimalistic designs.

Thin front fittings, for materials of thickness 8 mm to 14 mm are available for lift systems, doors and pull outs.

Memo



Product Range



AVENTOS HS, HL and HK



CLIP top BLUMOTION for thin doors



LEGRABOX

Thin fronts




Order specification




- Pre-mounted **EXPANDO T fixing system**
- For thin fronts measuring 8 mm and above
- For various front materials
- For 3 different applications (lift systems, doors, pull-outs)


Lift systems

AVENTOS front fixing bracket			
	For HK, HS and HL		20S42T1
	Fixing positions according to the Blum catalogue		


Box systems

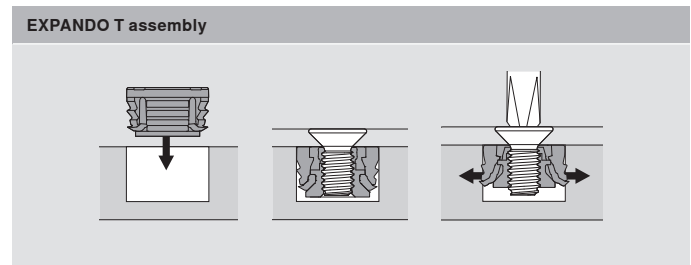
LEGRABOX front fixing bracket			
	Height M	2x	ZF7M70T2
	Height C	2x	ZF7C70T2
	Fixing positions according to the Blum catalogue		

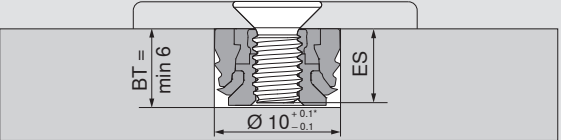
Hinge Systems

CLIP top BLUMOTION for thin fronts				
	Hinge	Spring	Colour	
	CLIP top BLUMOTION	●	NI	71B453T
	Planning information according to technical data sheet of CLIP top BLUMOTION for thin doors			

Further products

EXPANDO T single	
	70T4532T



Drilling depth/screw selection for EXPANDO T, single	
	
Screws with M4 thread must be used for EXPANDO T single.	
BT	Drilling depth
ES	Screw penetration depth
	ES min = 4 mm
	ES max = BT - 0.5 mm
* For stone and ceramic +0.2/-0.1 mm	

Area of application and assembly recommendation	
Materials tested by Blum	Nm
Chipboard (transverse tensile strength > 0.4 N/mm ²)	1.5
MDF (transverse tensile strength > 0.6 N/mm ²)	1.5
HDF	2
HPL	2
Mineral composites	2
Granite stone – Nero Assoluto	3
Quartz composite artificial stone	3
Ceramic plates	3

Nm Min. tightening torque