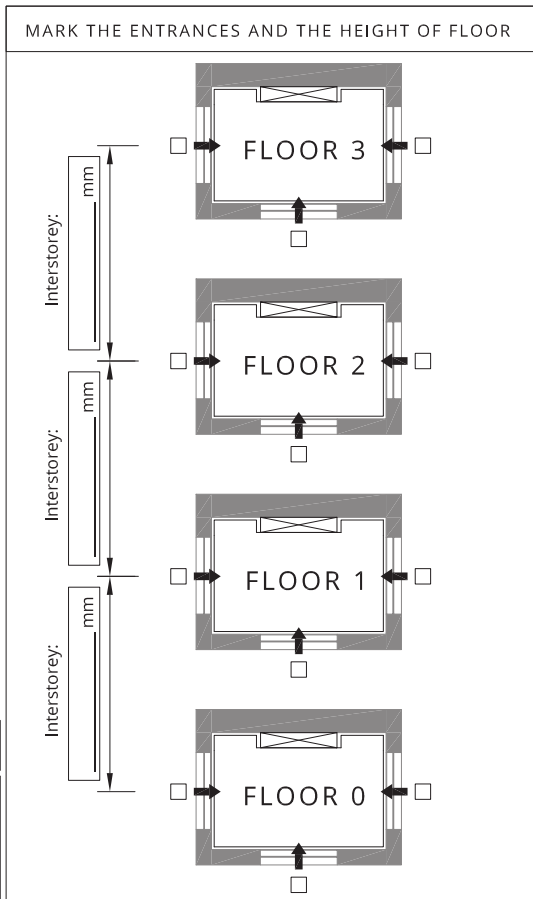
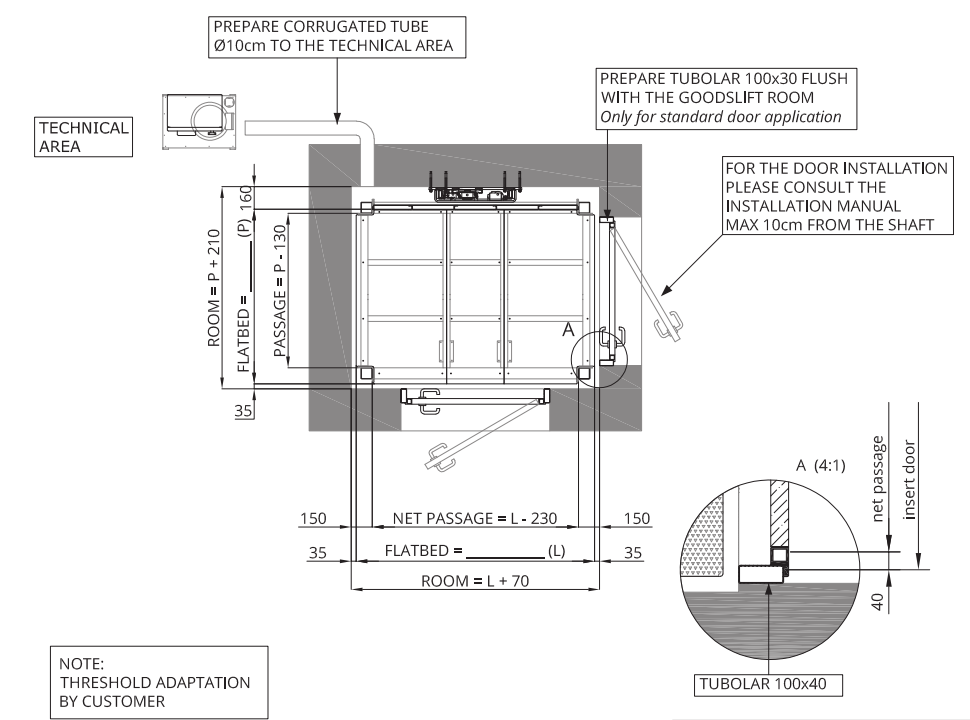
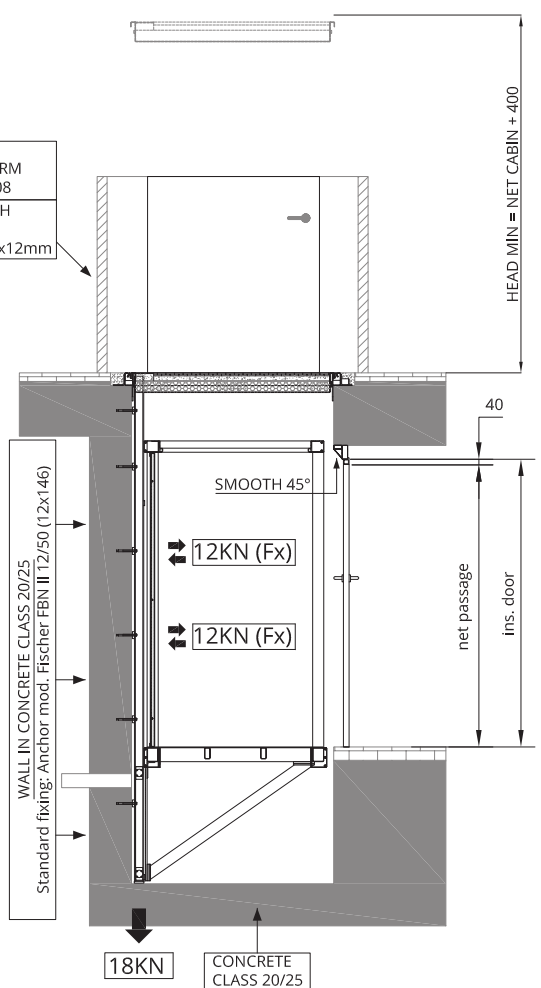


PROTECTION OF THE COMPARTMENT: NORM UNI-EN-ISO-13857:2008
FOR PROTECTION WITH METALLIC GRID, USE A COMPACT MESH 12x12mm

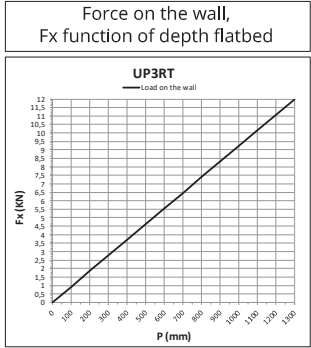


PREPARE POWER PH+T+N SWITCH AUTOMATIC MAGNETOTHERMIC WITH DIFFERENTIAL CURVE "C", Id = 0.3A

Motor	Tension- functioning	Starter	Suggested switch*	Rated current	Current starter
2,2kW	220 V - 1ph	Direct	2x16A id=0,3A	10,5	32

MODEL: UP3RT SPB - 300Kg

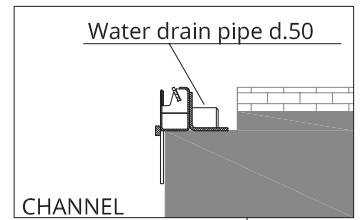
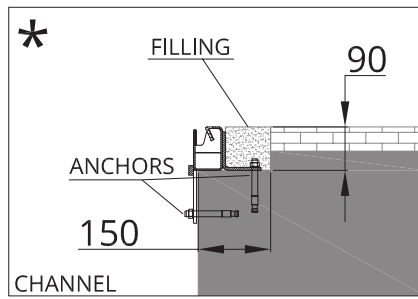
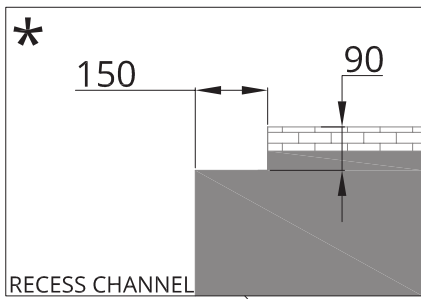
Date: _____ Signature for approval: _____



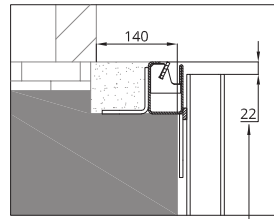
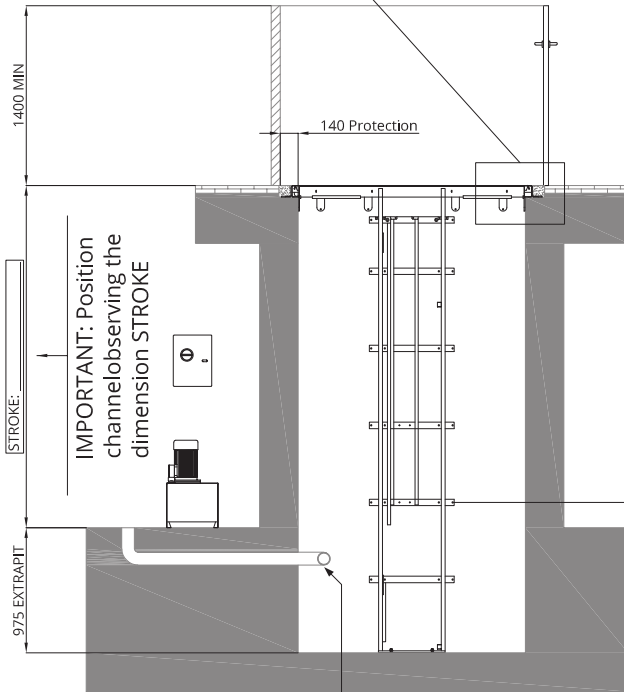
directlifts 1300 240 298 | info@directlifts.com.au | www.directlifts.com.au

Q.TA DESCRIZIONE: Cliente: _____
MODEL: UP3RT SPB - 300Kg Direzione: _____ Date: 09/09/19
Disegno n°: _____
STROKE MAX: 7000mm TAV-UP3RT-SPB01
WITH OPERATOR ON BOARD Scala: _____
Scale: _____

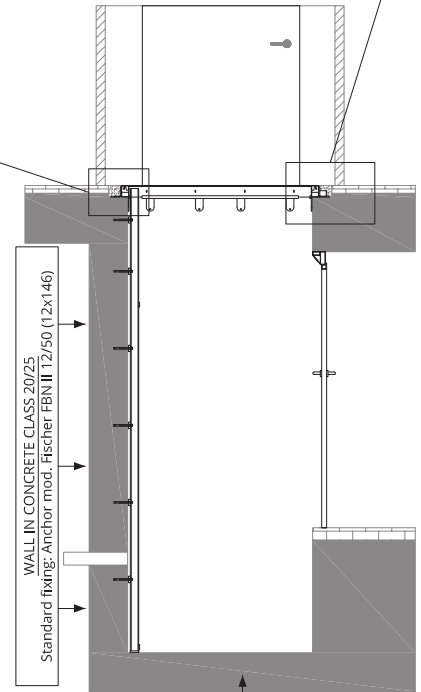
MISURE IN mm



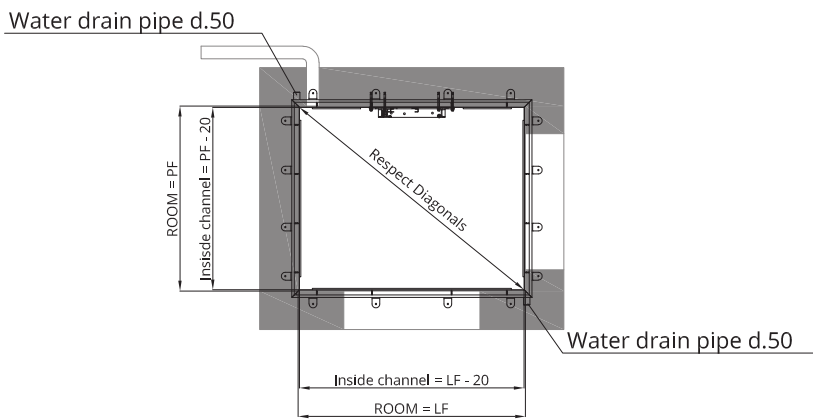
* Predisposition recess channel provided by the customer



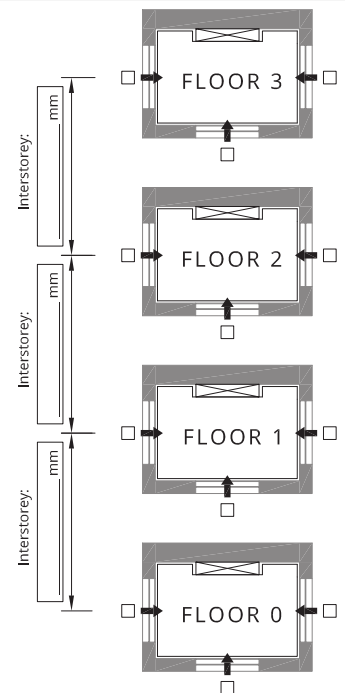
IMPORTANT: Position guides observing the dimension indicated by the channel and check 195 from the downstairs level



PREPARE CORRUGATED TUBE Ø10cm TO THE TECHNICAL AREA



MARK THE ENTRANCES AND THE HEIGHT OF FLOOR



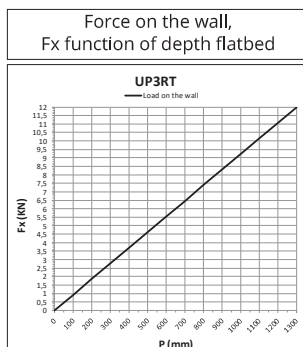
PREPARE POWER PH-T+N SWITCH AUTOMATIC MAGNETOTHERMIC WITH DIFFERENTIAL CURVE "C", Id = 0.3A					
Motor	Tension-functioning	Starter	Suggested switch*	Rated current	Current starter
2,2kW	220 V - 1ph	Direct	2x16A id=0,3A	10,5	32

MODEL: UP3RT SPB - 300Kg

Date: _____ Signature for approval: _____



MISURE IN mm



1300 240 298 | info@directlifts.com.au | www.directlifts.com.au

Q.TA DESCRIZIONE: MODEL: UP3RT SPB - 300Kg

CLIENTE: TAV-UP3RTSPB-PIT

STROKE MAX: 7000mm
PIT DETAILS UP SPB

09/09/19