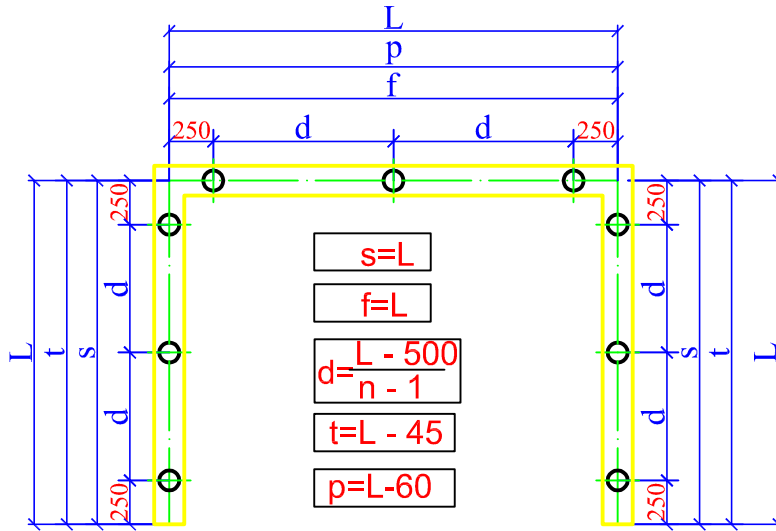


MARGARITA A 3 IV/ H



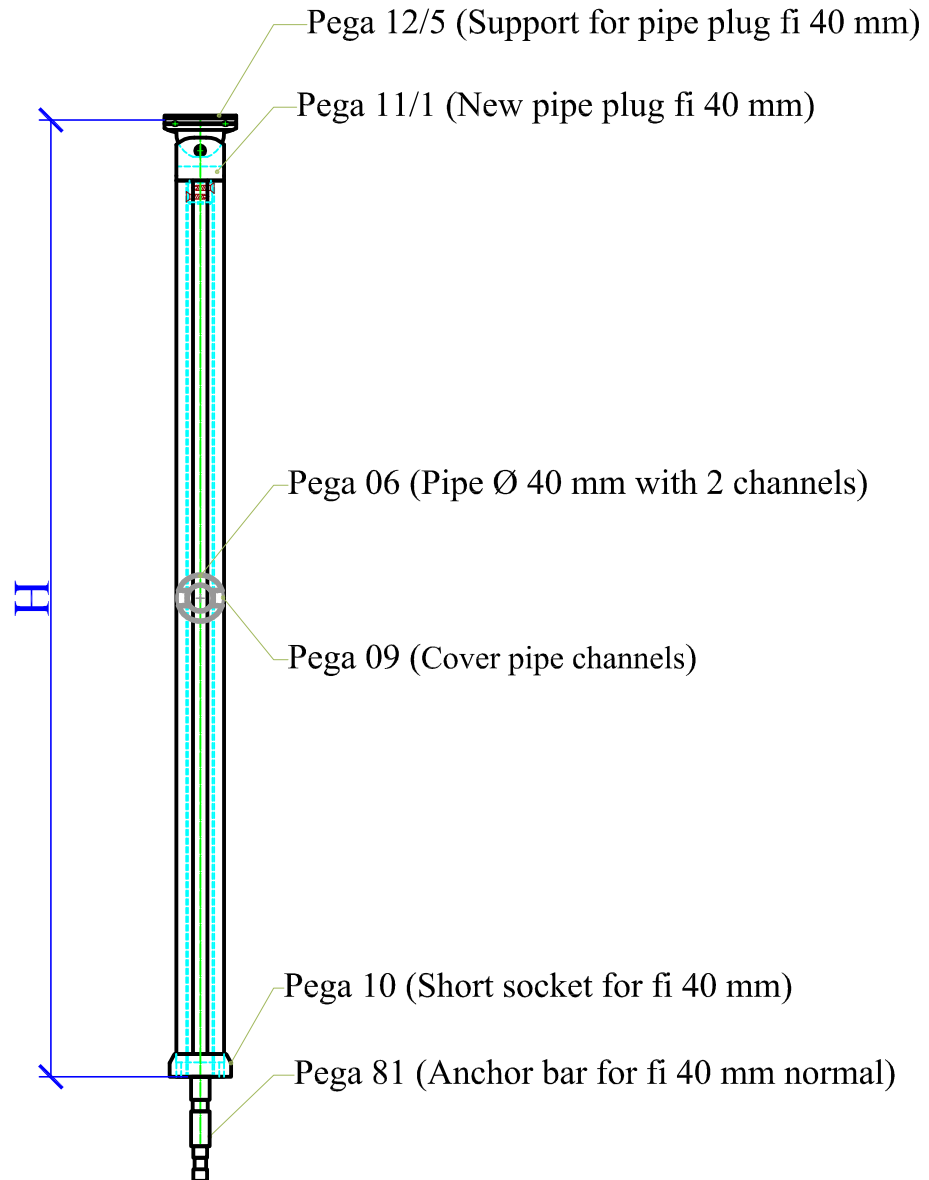
"L"= Length between balcony axes

"n"= Kit quantity .

"d"= Axial distance of kits.

"s,f"= Length of pipes Ø16.

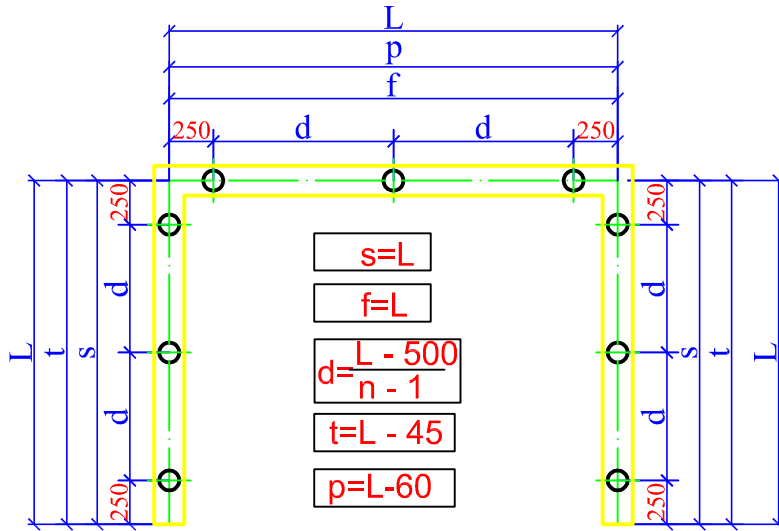
"t,p"= Length of handrail Ø50.



Description: Kiy tubular with Ø40 mm .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA A 3 IV/ H	

MARGARITA B 3 IV/ H



$$s=L$$

$$f=L$$

$$d=\frac{L-500}{n-1}$$

$$t=L-45$$

$$p=L-60$$

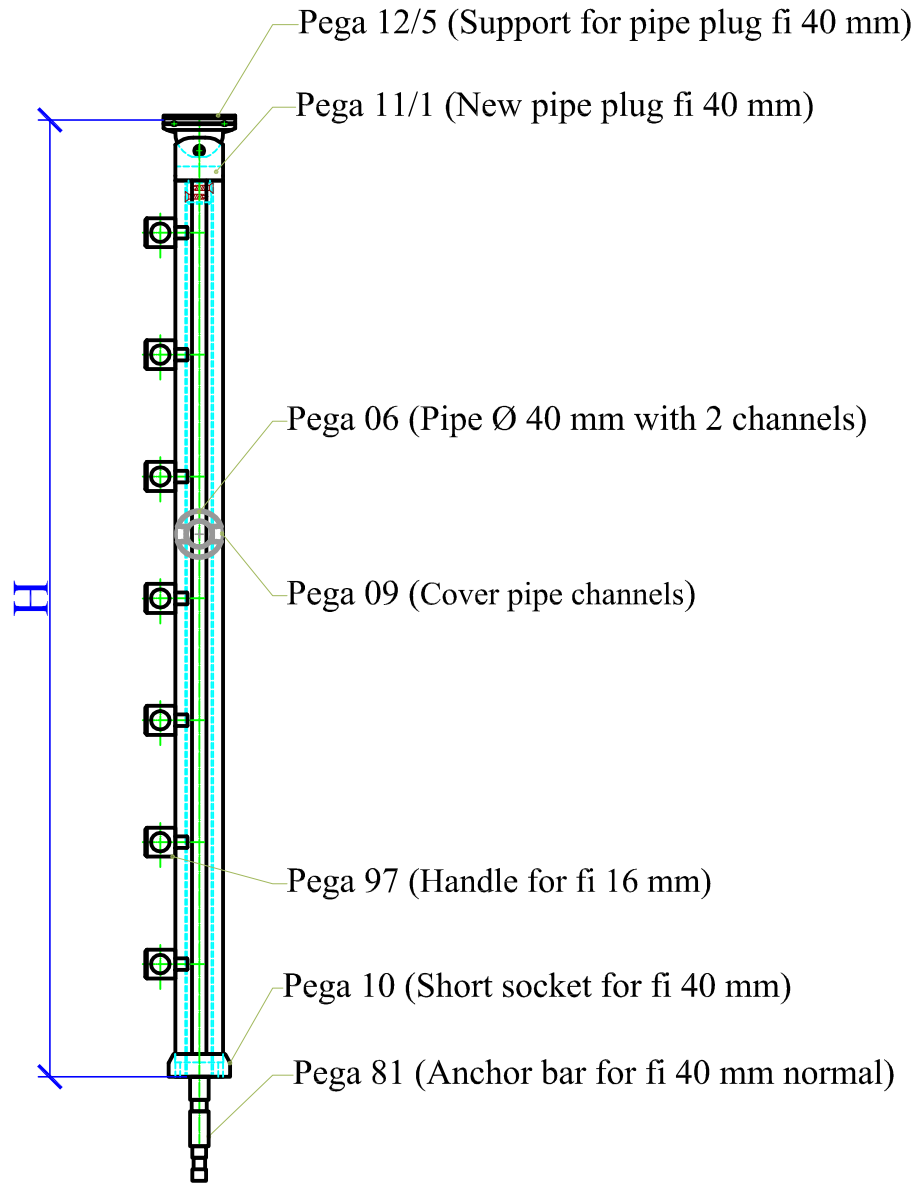
"L"= Length between balcony axes

"n"= Kit quantity .

"d"= Axial distance of kits.

"s,f"= Length of pipes Ø16.

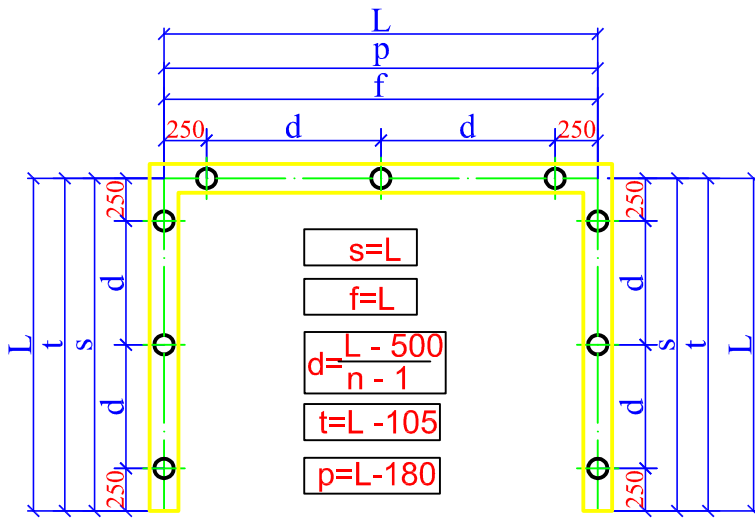
"t,p"= Length of handrail Ø50.



Description: Kiy tubular with Ø40 mm .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA B 3 IV/ H	

MARGARITA C 5 VI/ H



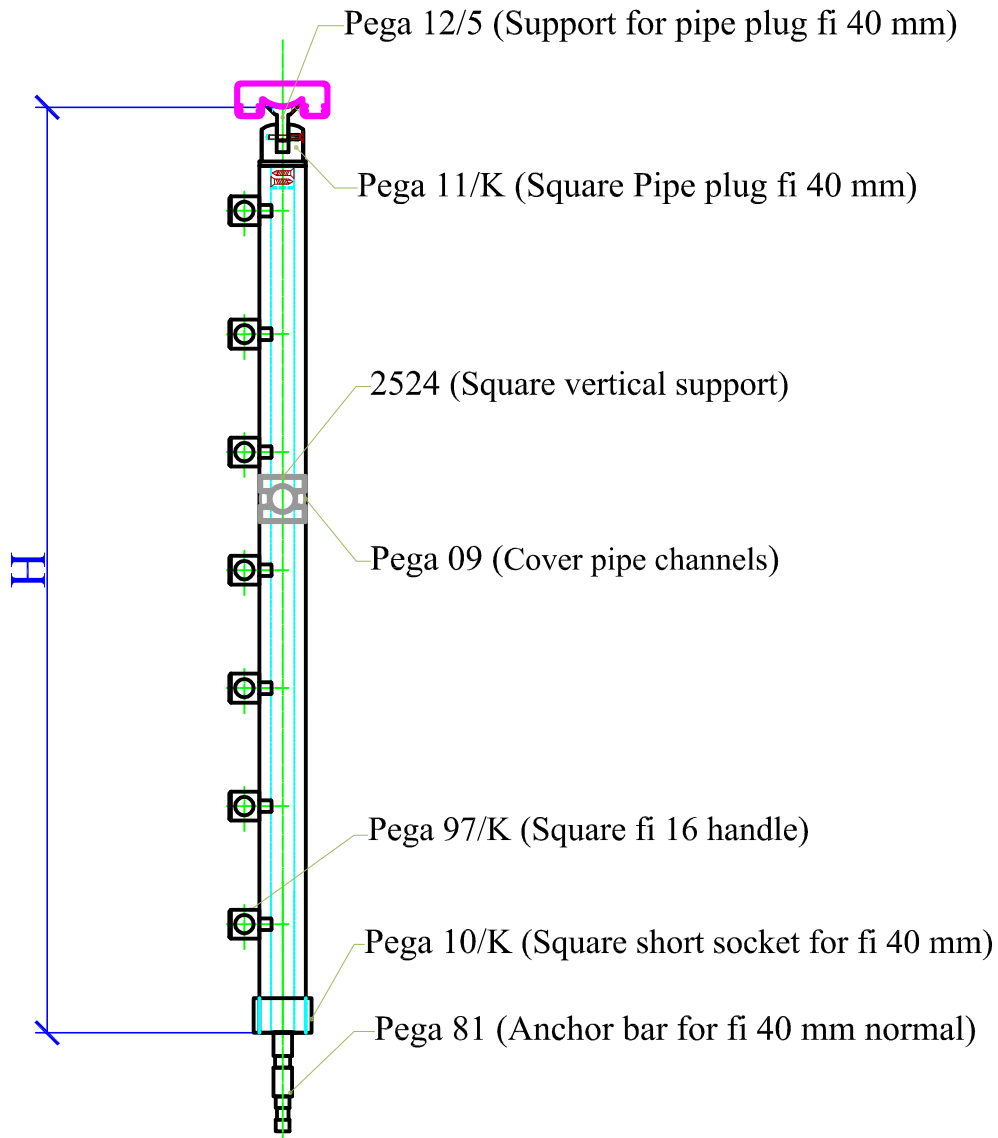
"L"= Length between balcony axes

"n"= Kit quantity .

"d"= Axial distance of kits.

"s,f"= Length of pipes Ø16.

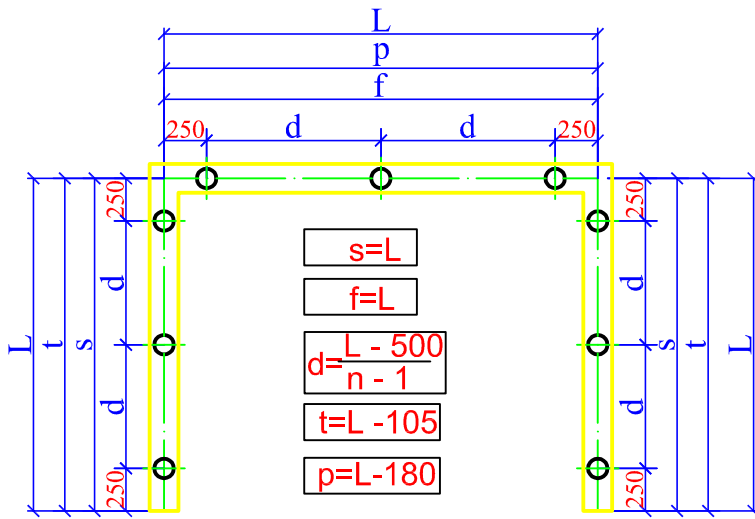
"t,p"= Length of handrail Ø50.



Description: Balustrade with 40x40 square kits and horizontal Ø16 pipes.

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA C 5 VI/ H	

MARGARITA D 5 VI/ H



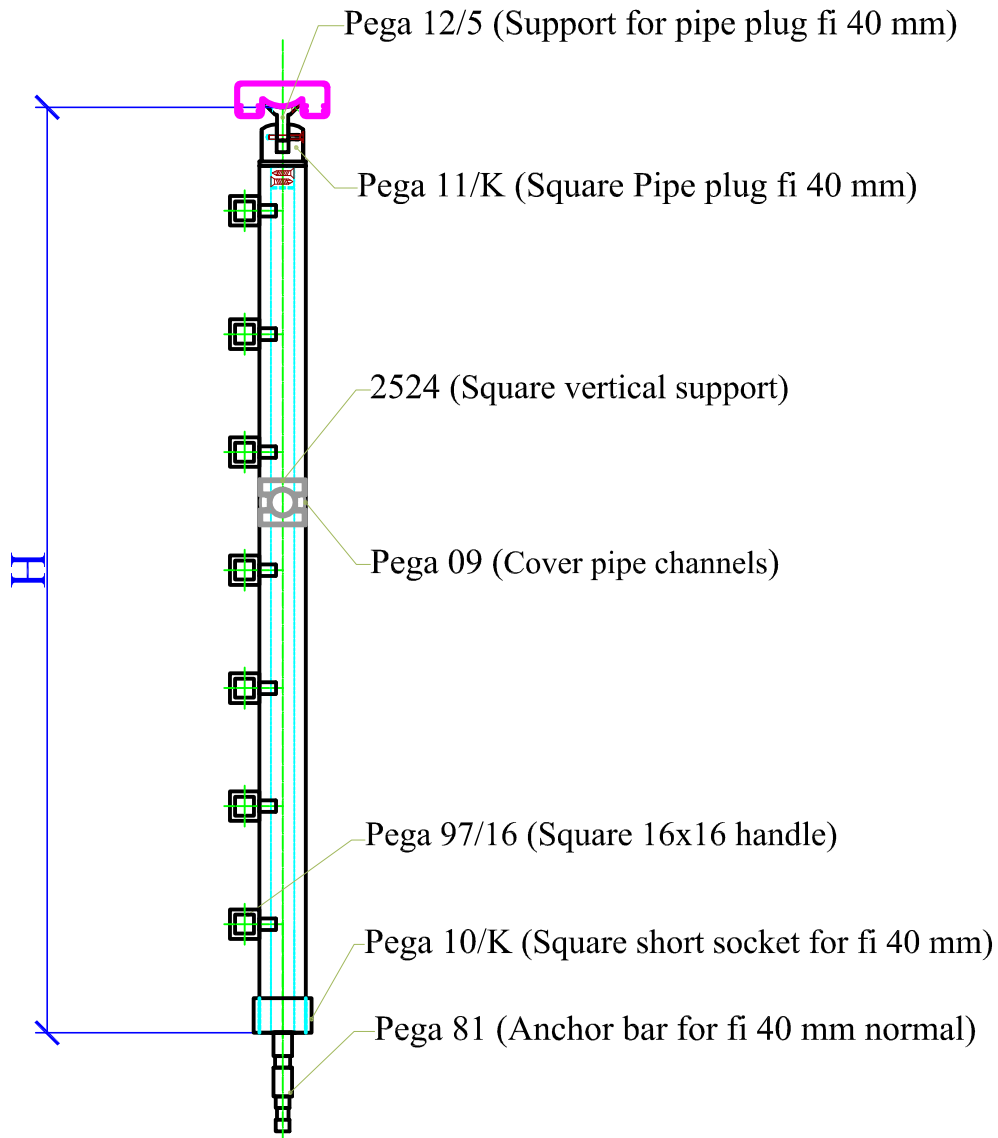
"L"= Length between balcony axes

"n"= Kit quantity .

"d"= Axial distance of kits.

"s,f"= Length of pipes Ø16.

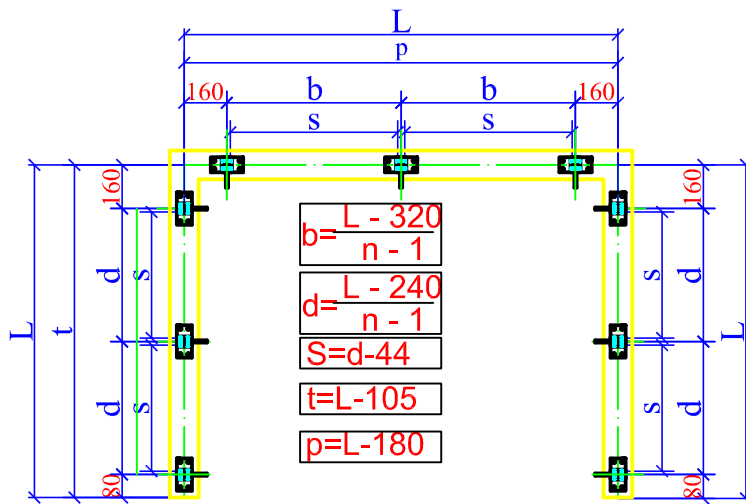
"t,p"= Length of handrail Ø50.



Description: Balustrade with 40x40 square kits and horizontal Ø16 pipes.

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA D 5 VI/ H	

MARGARITA E 25 IV/ H



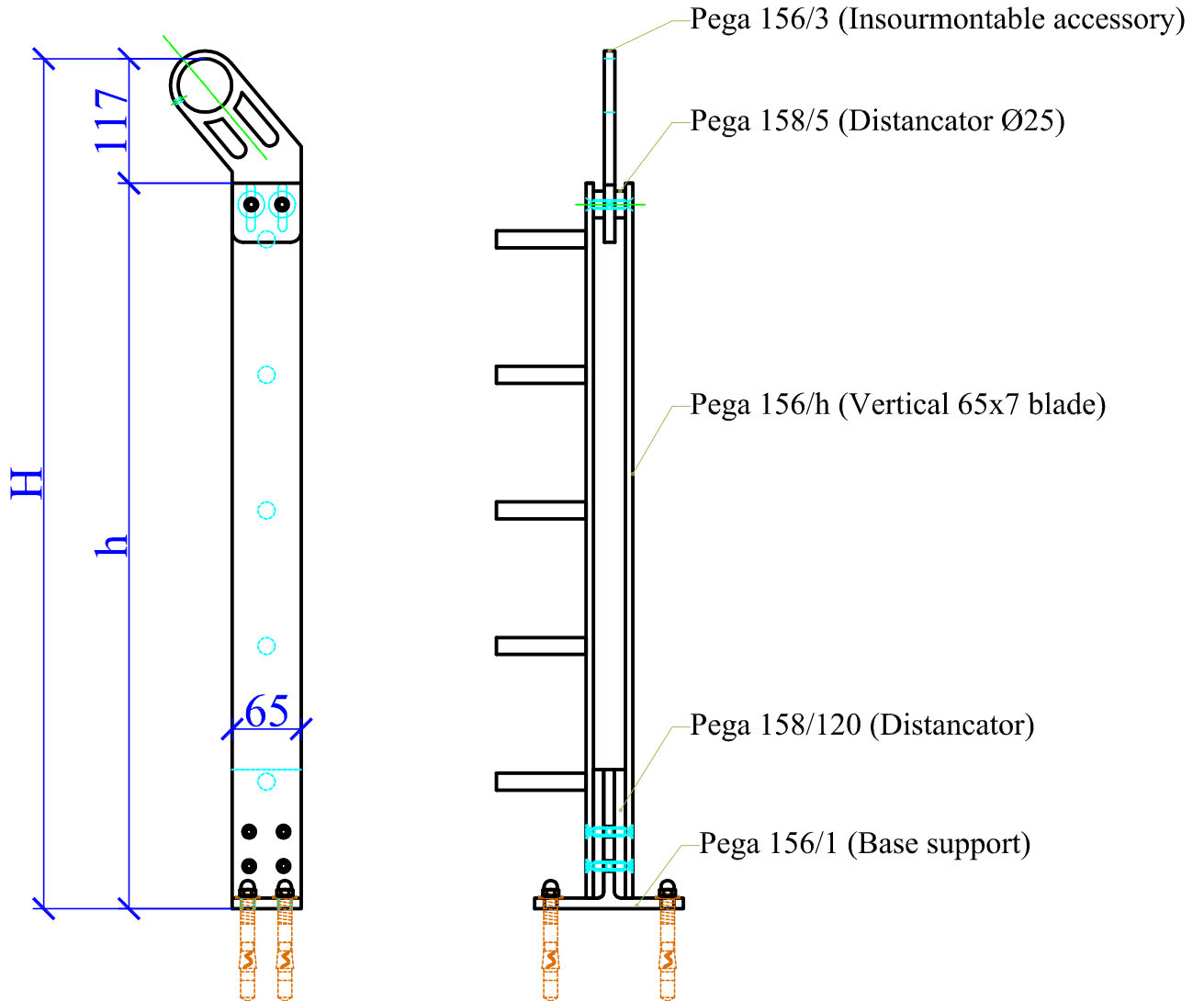
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

"s"= Length of pipes Ø16.

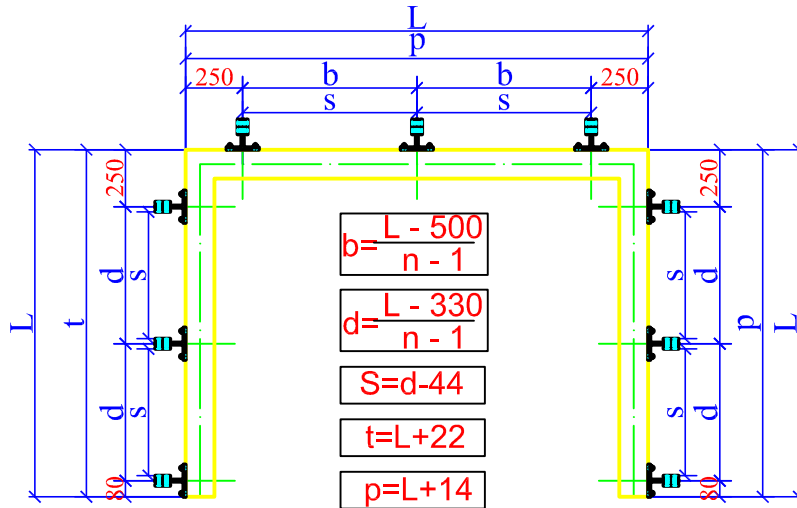
"t,p"= Length of handrail Ø50.



Description: Balustrade with 65x7 vertical blade kits and horizontal Ø16 pipes.

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA E 25 IV/ H	

MARGARITA EE 25 IV/ H



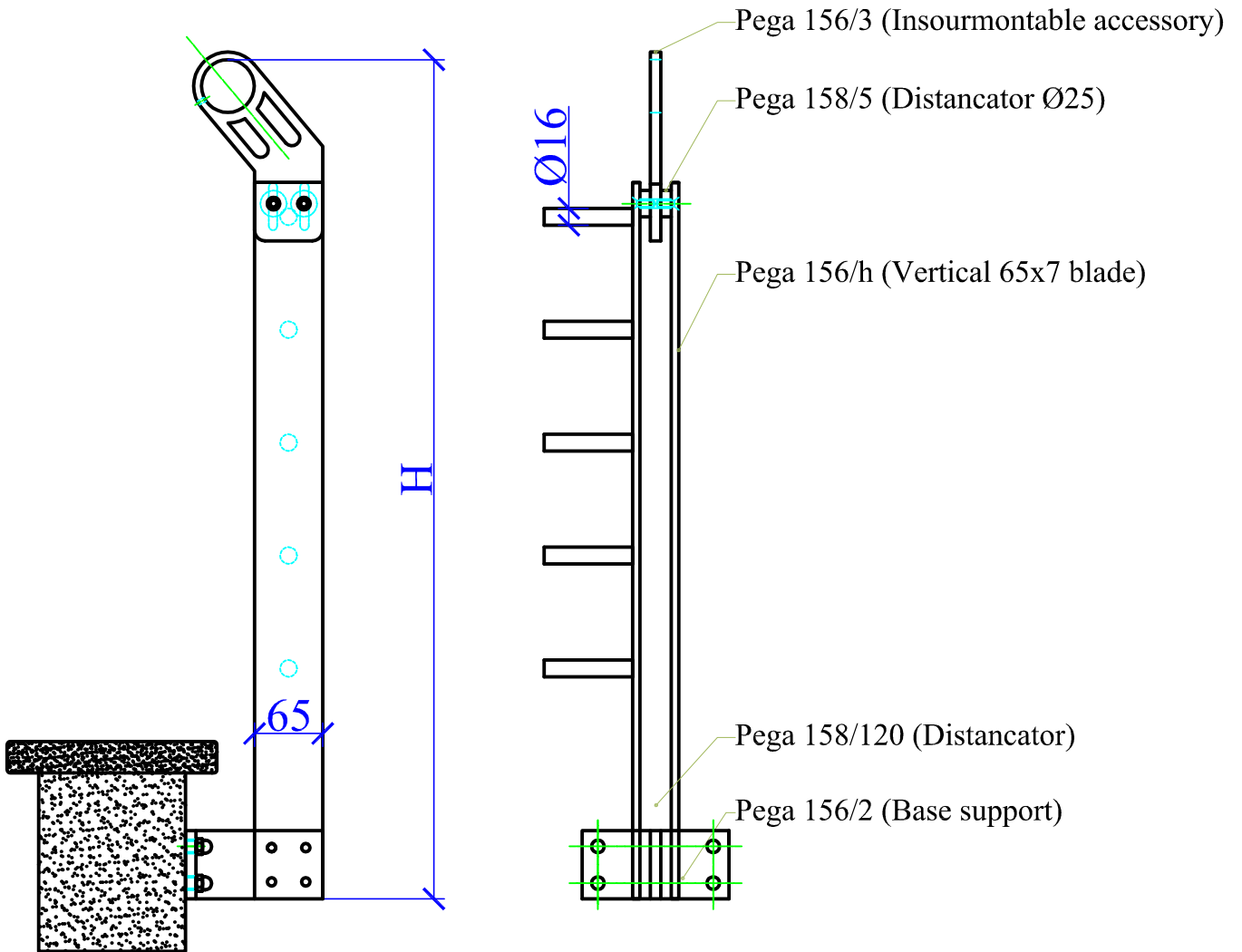
"L"= Balcony axes for external fixing.

"n"= Kit quantity

"d,b"= Axial distance of kits.

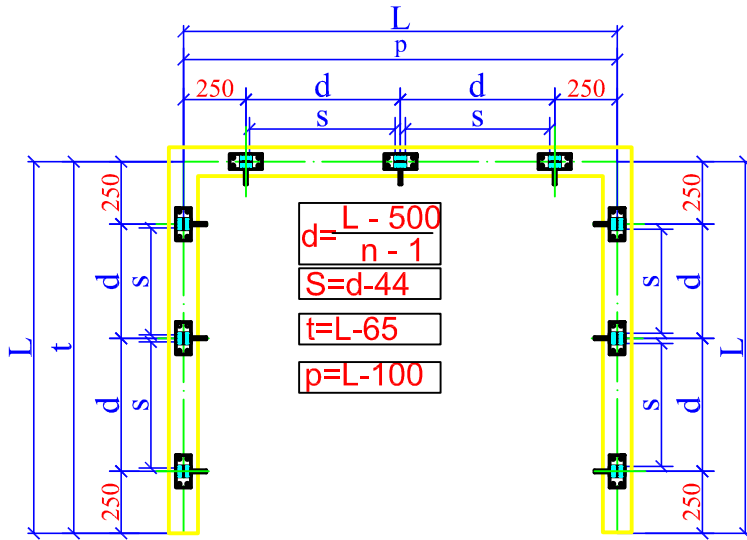
"s"= Length of pipes Ø16.

"t"= Length of handrail Ø50.



Description: Balustrade with 65x7 vertical blade kits and horizontal Ø16 pipes, latteral attack.

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA EE 25 IV/ H	



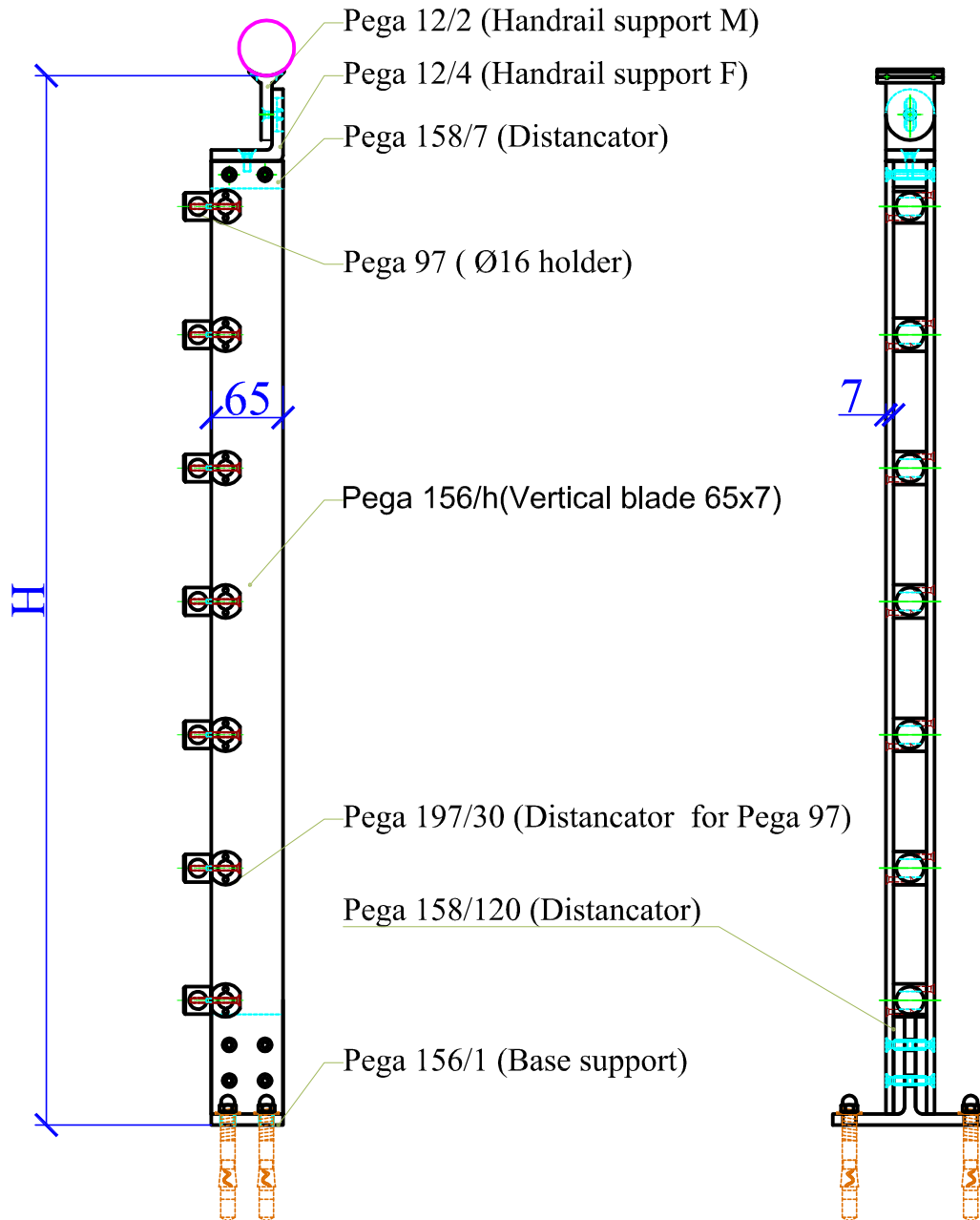
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

"s"= Length of pipes Ø16.

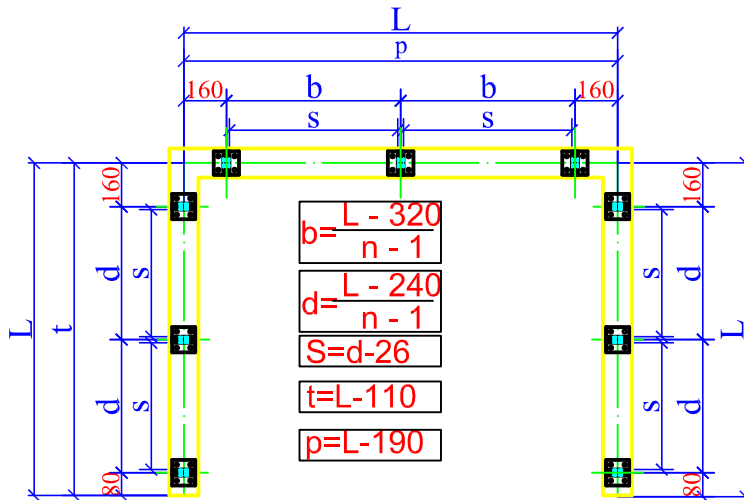
"t,p"= Length of handrail Ø50.



Description: Balustrade with 65x7 vertical blade kits and horizontal Ø16 pipes lateral

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA B 7 IV/ H	

MARGARITA E 6 IV/ H



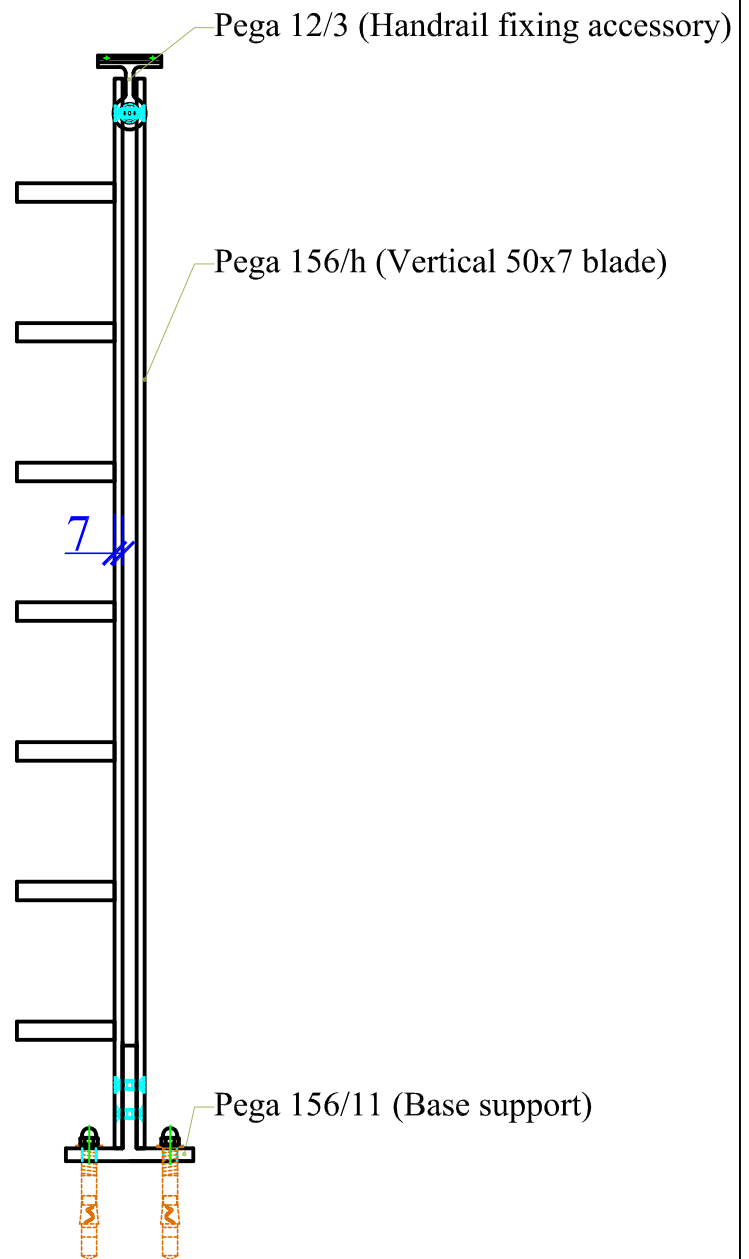
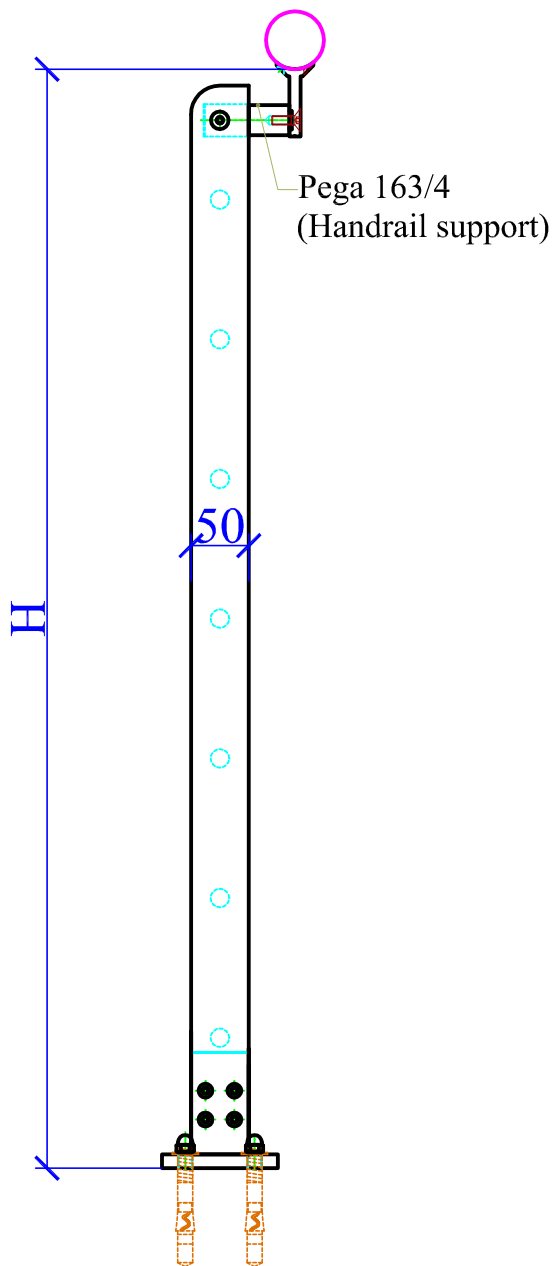
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

"s"= Length of pipes Ø16.

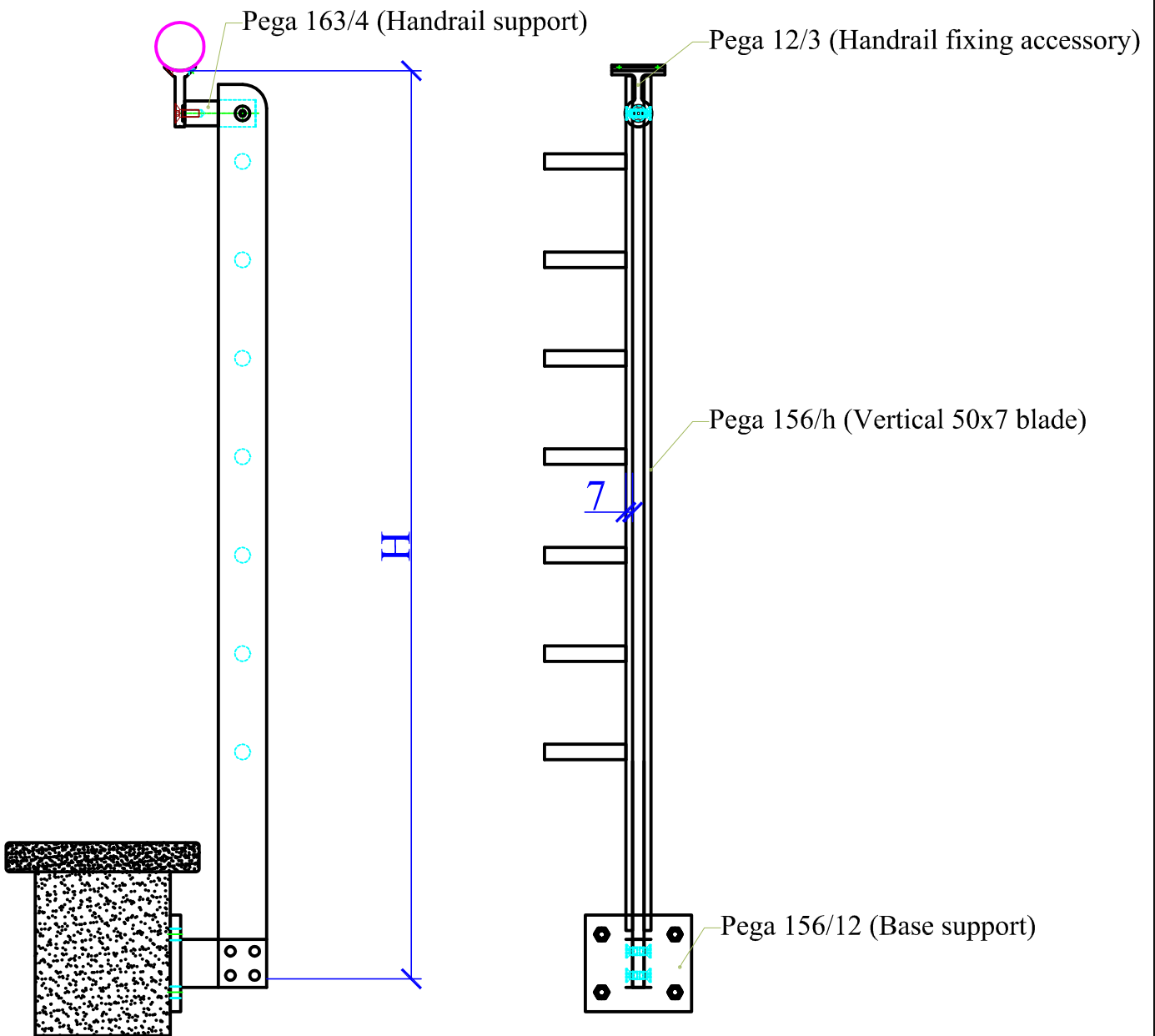
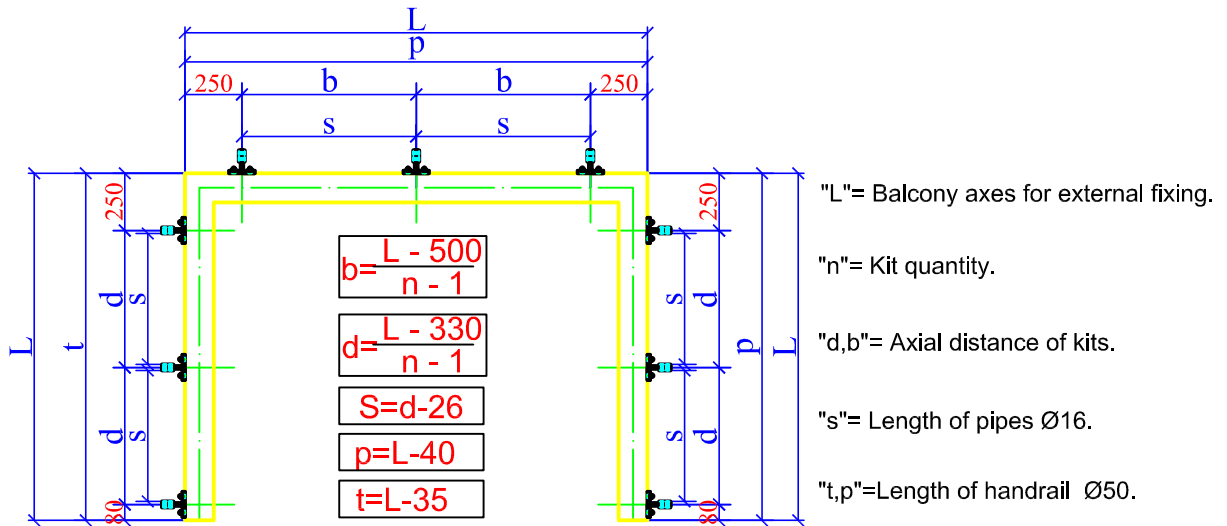
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x7 with horizontal Ø16

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA E 6 IV/ H	

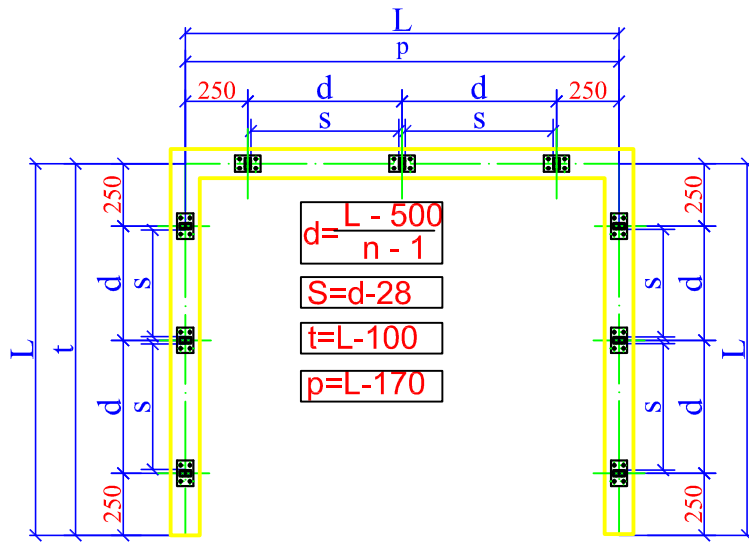
MARGARITA EE 6 IV/ H



Description: Economic balustrade 50x7 with horizontal Ø16 lateral attack

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA EE 6 IV/ H	

MARGARITA B 28 IV/ H



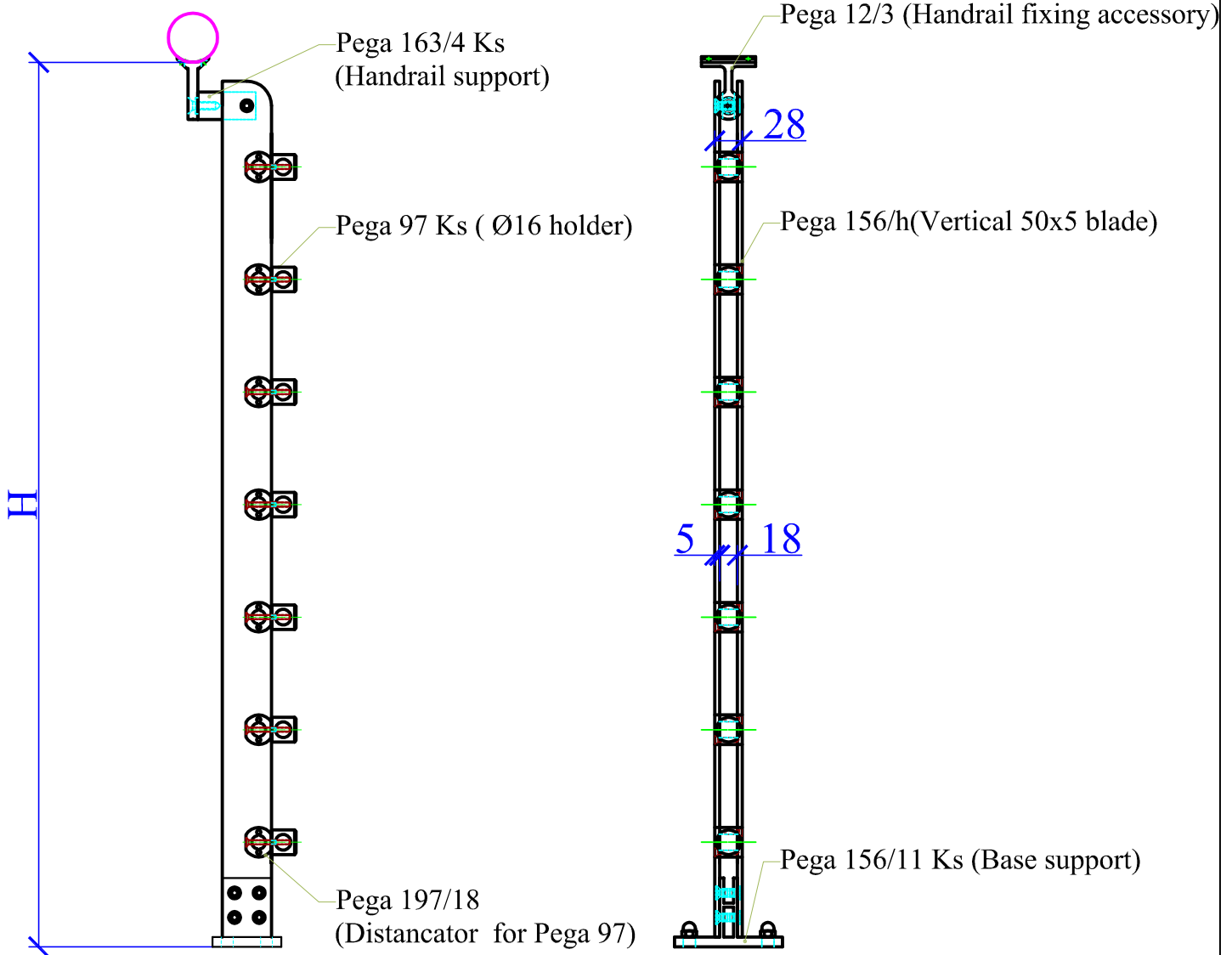
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

"s"= Length of pipes Ø16.

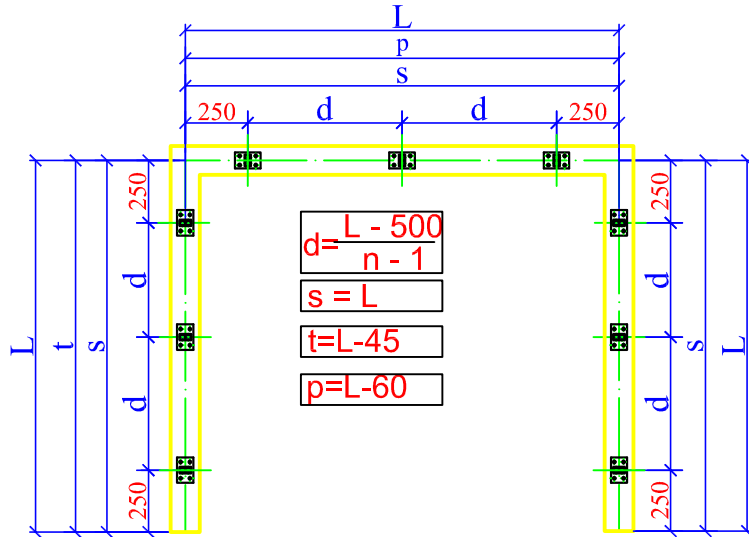
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 bars .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA B 28 IV/ H	

MARGARITA B 29 IV/ H



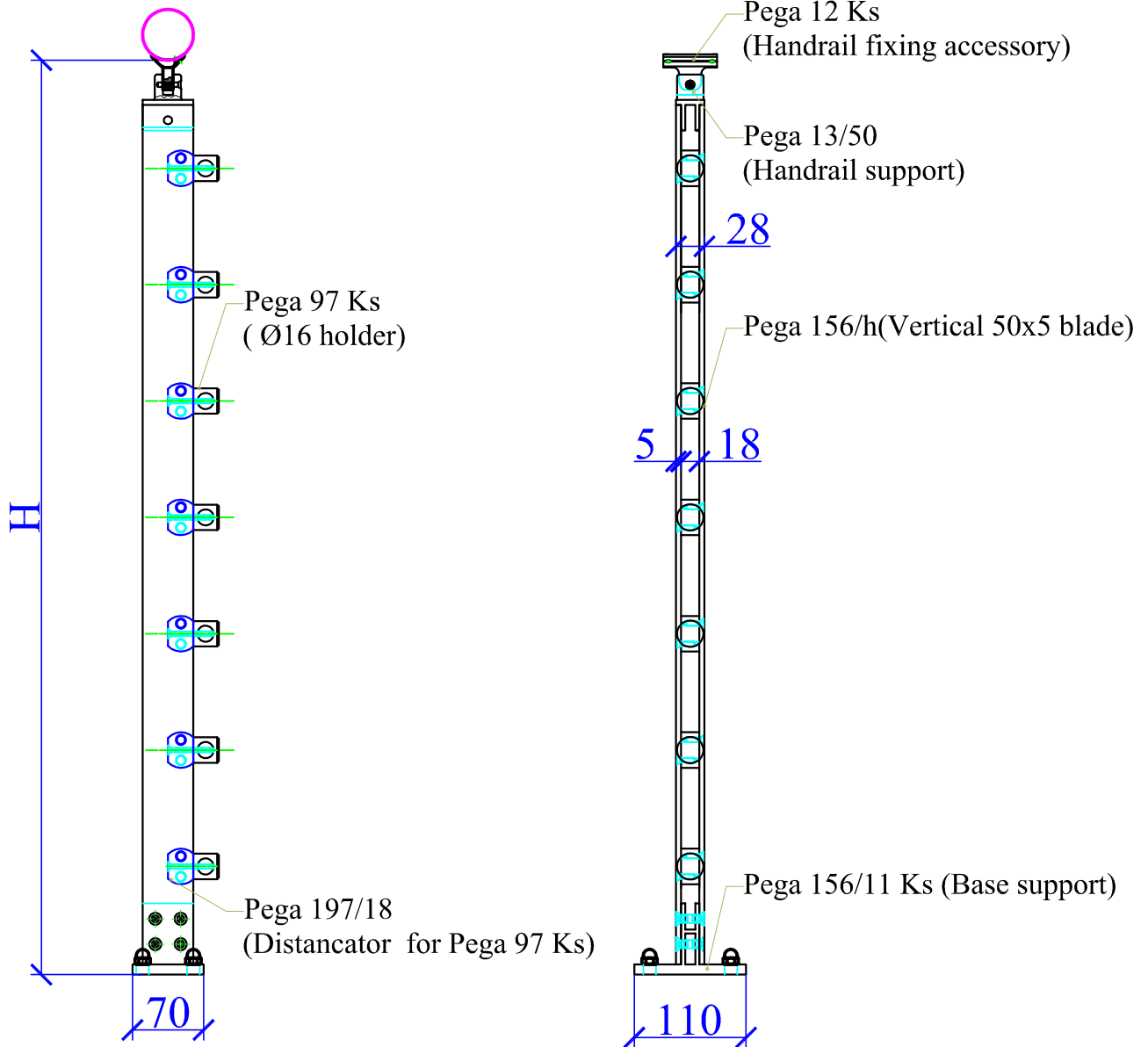
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

"s"= Length of pipes Ø16.

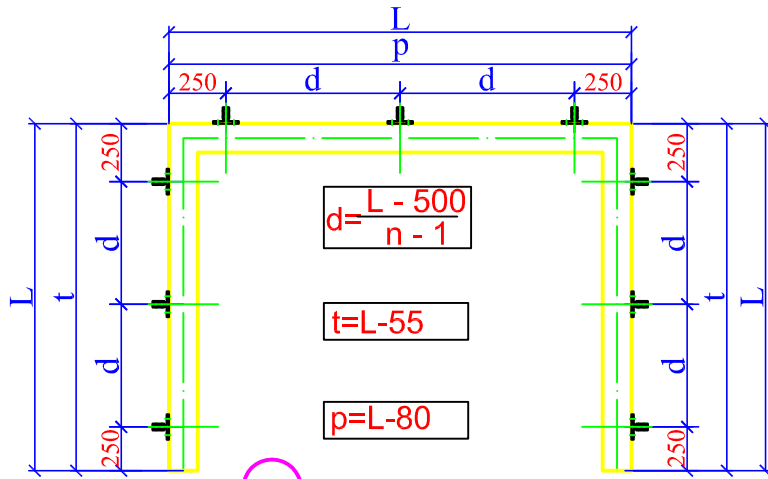
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 bars .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA B 29 IV/ H	

MARGARITA BB 28 IV/ H

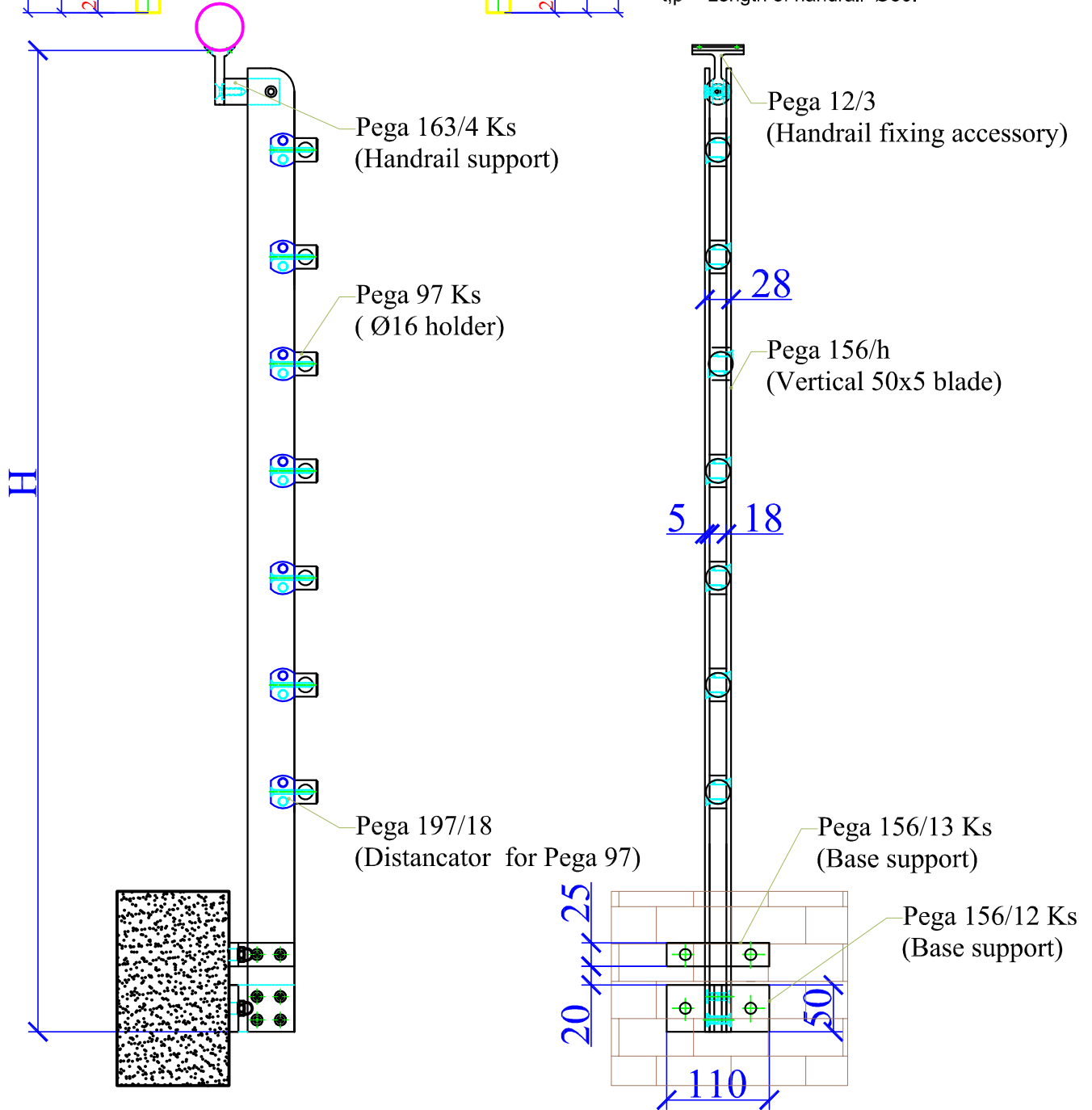


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

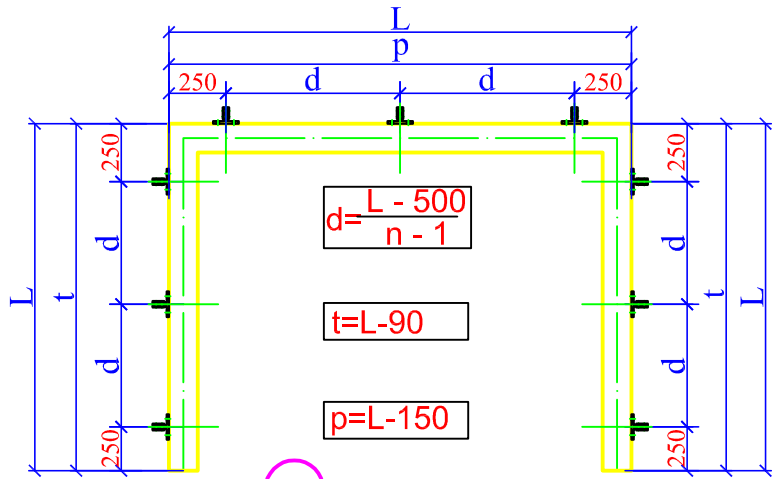
"d"= Axial distance of kits.

"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 lateral attack

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA BB 28 IV/ H	

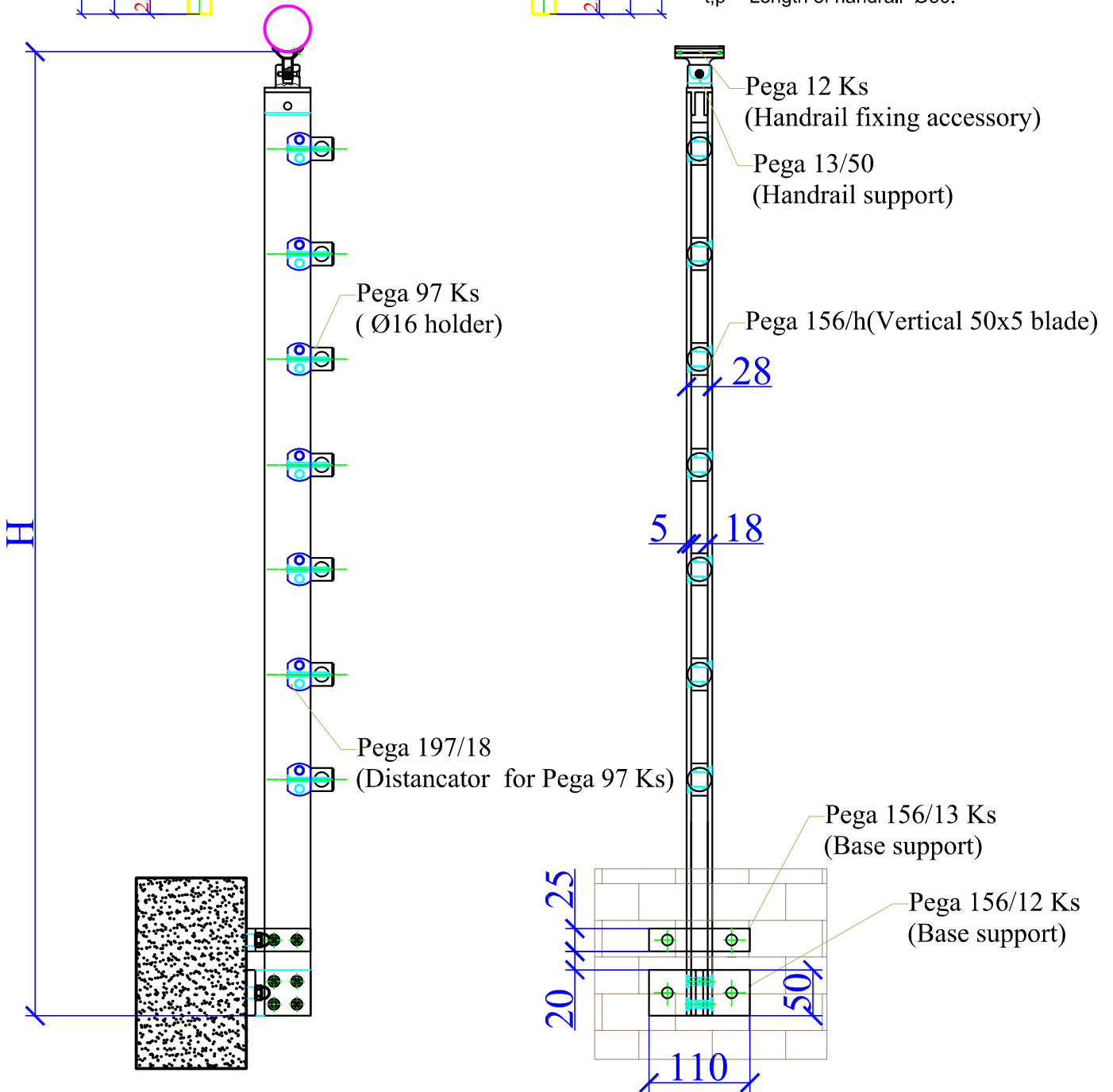


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

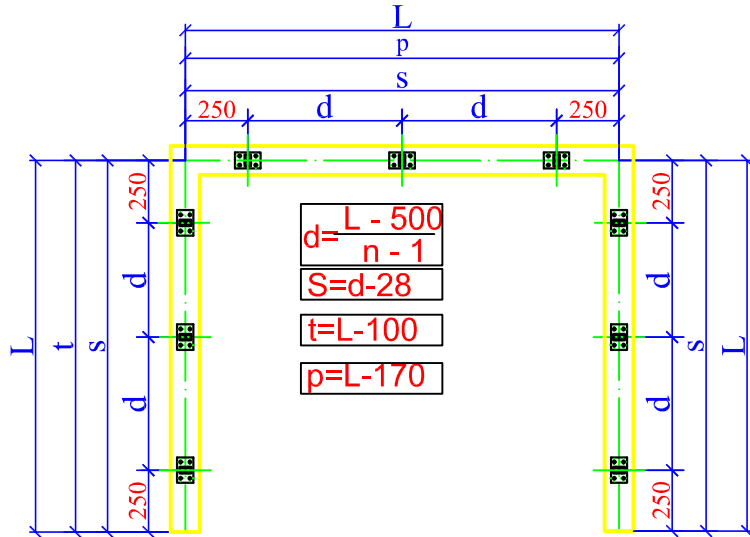
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 lateral attack

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA BB 29 IV/ H	

MARGARITA C 28 IV/ H



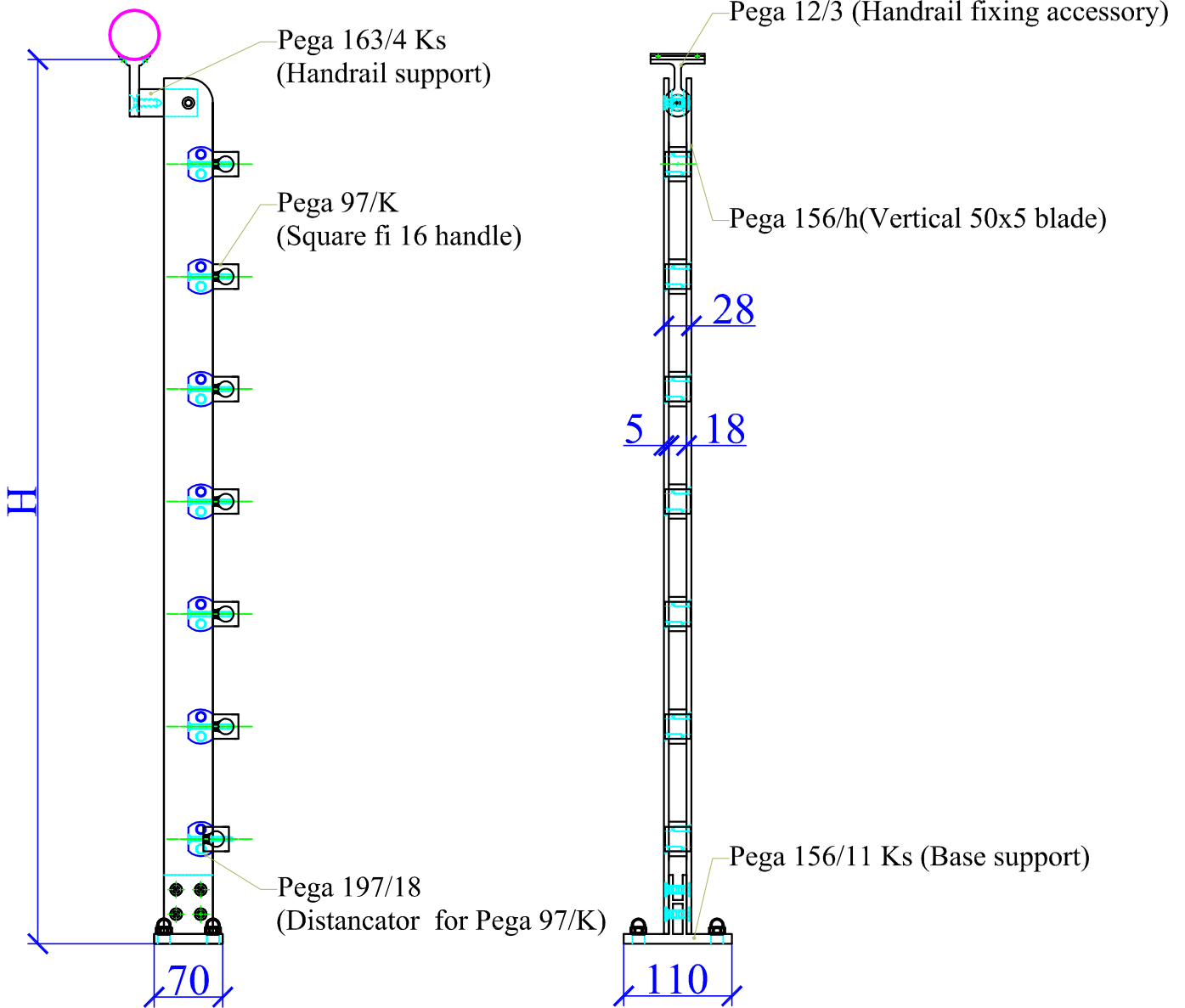
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

"s"= Length of pipes Ø16.

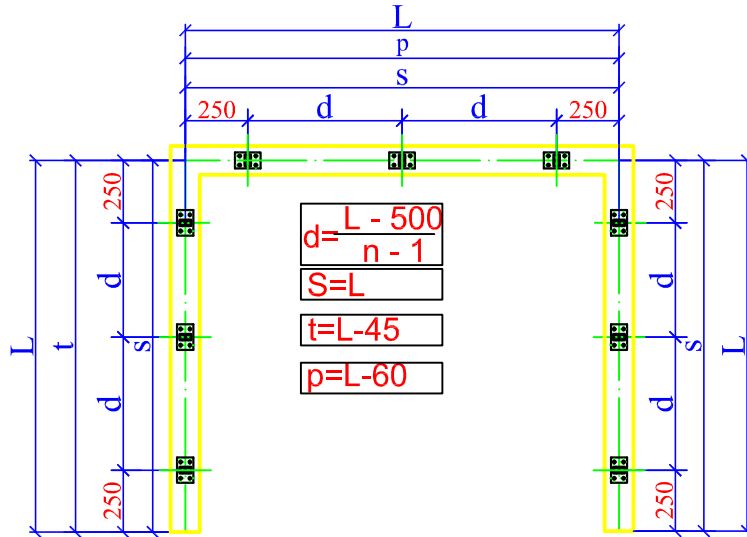
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 bars .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA C 28 IV/ H	

MARGARITA C 29 IV/ H



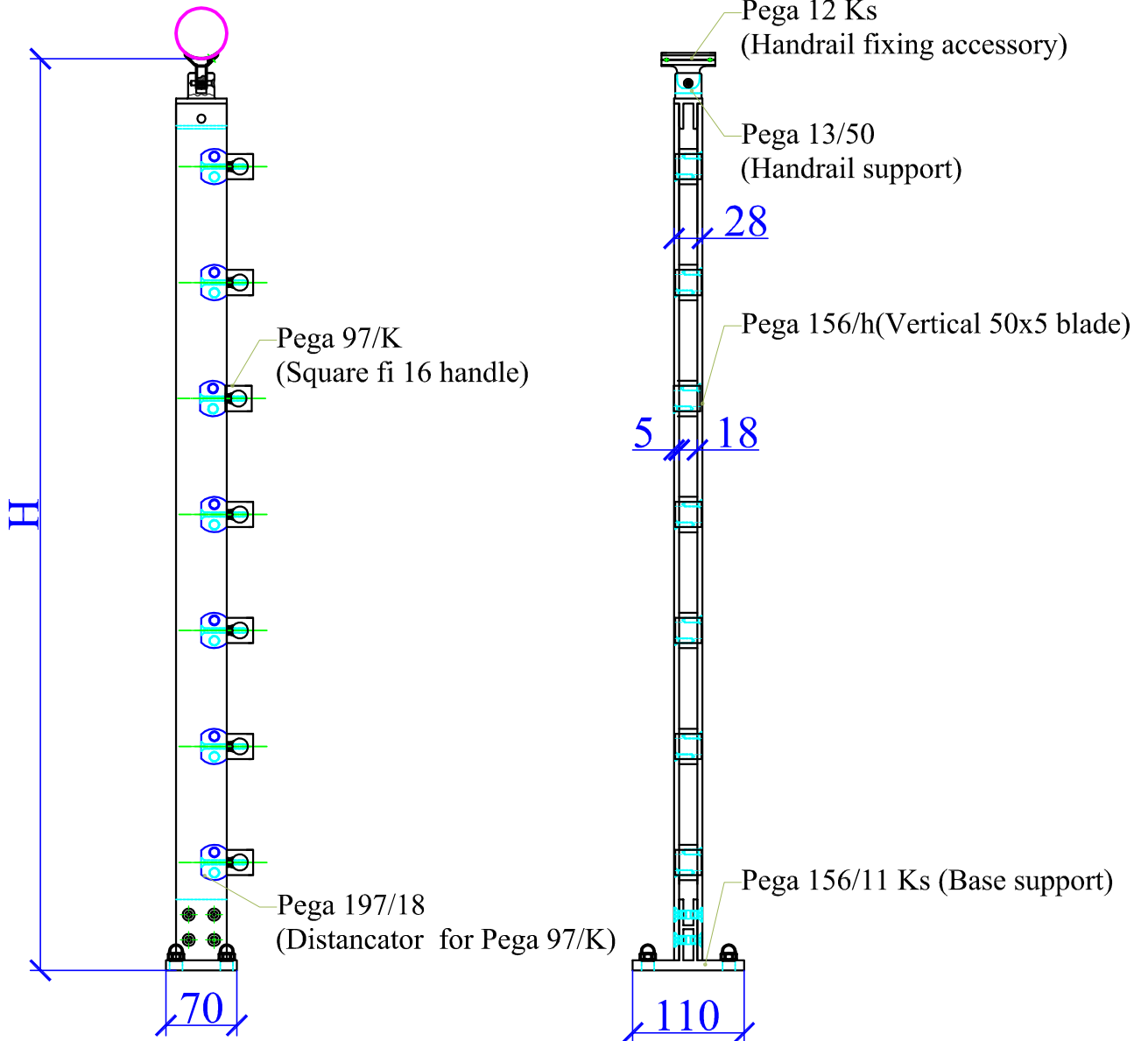
"L"= Length between balcony axes

"n"= Kit quantity

"d,b"= Axial distance of kits.

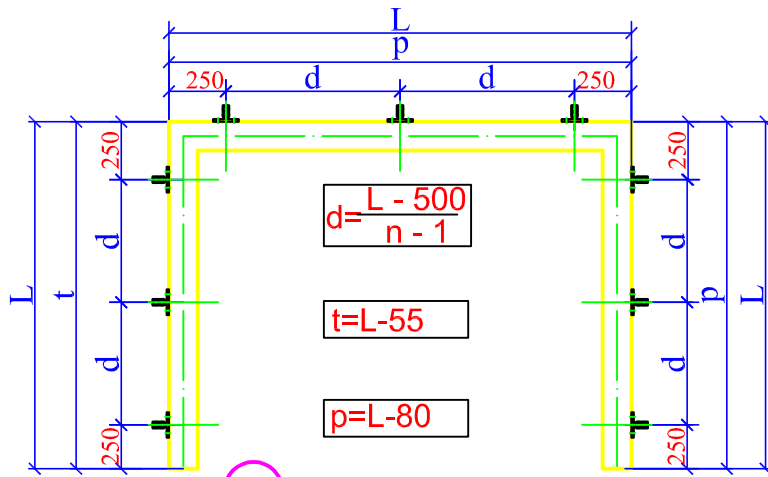
"s"= Length of pipes Ø16.

"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 bars .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA C 29 IV/ H	

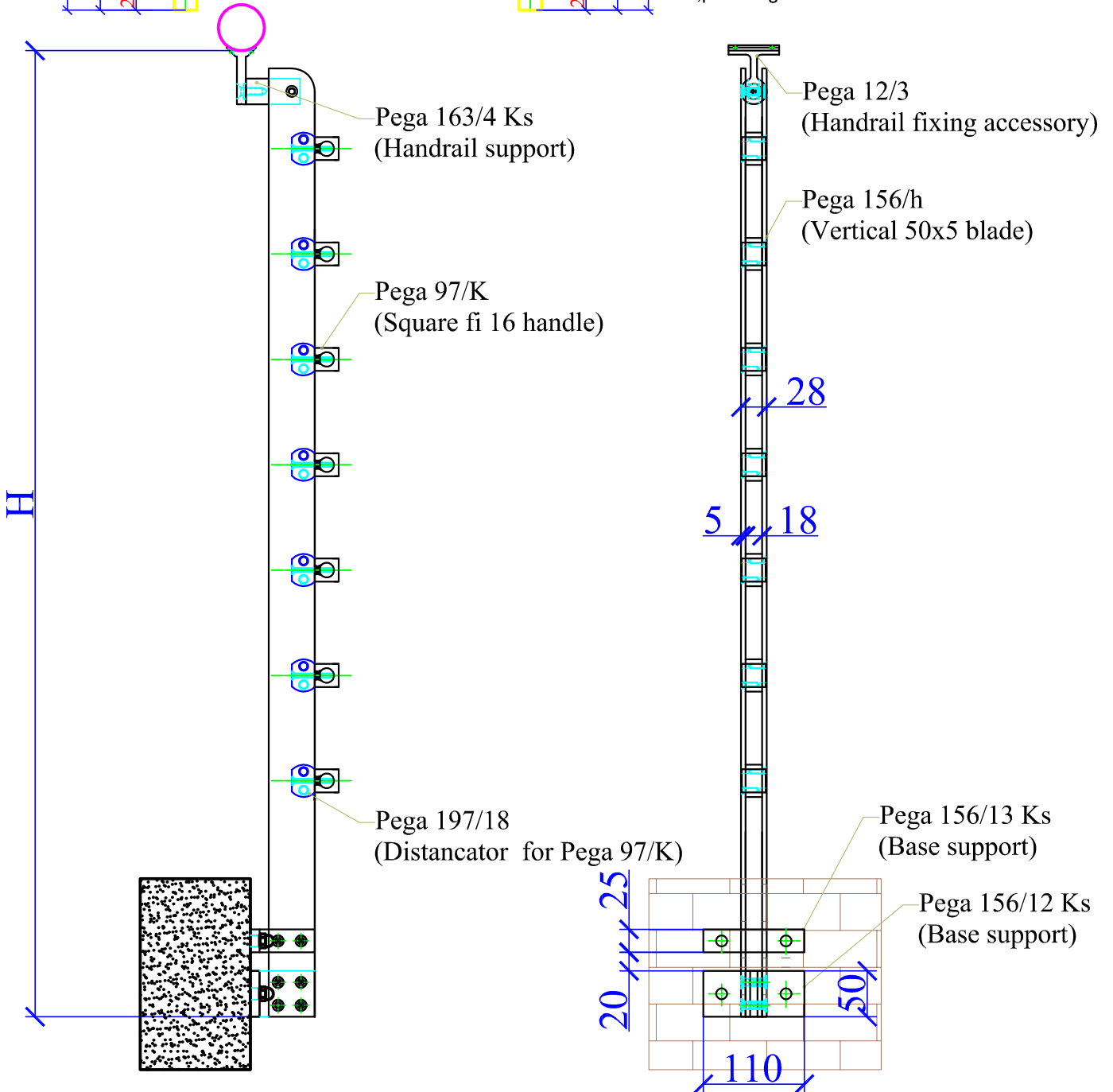


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

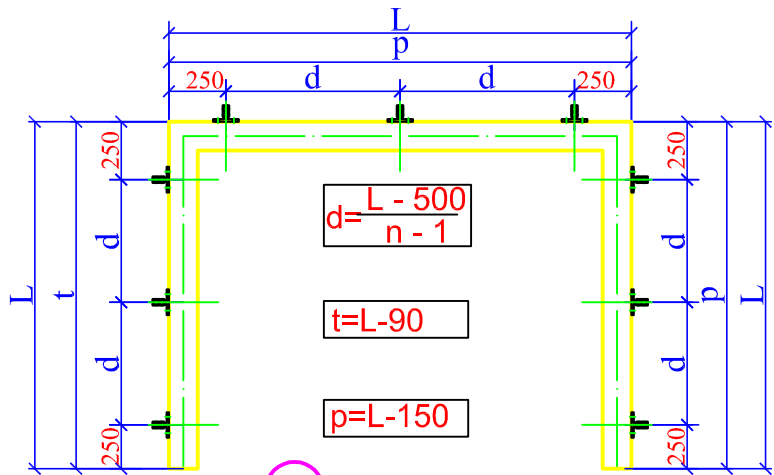
"d"= Axial distance of kits.

"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 bars,lateral attack .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA CC 28 IV/ H	

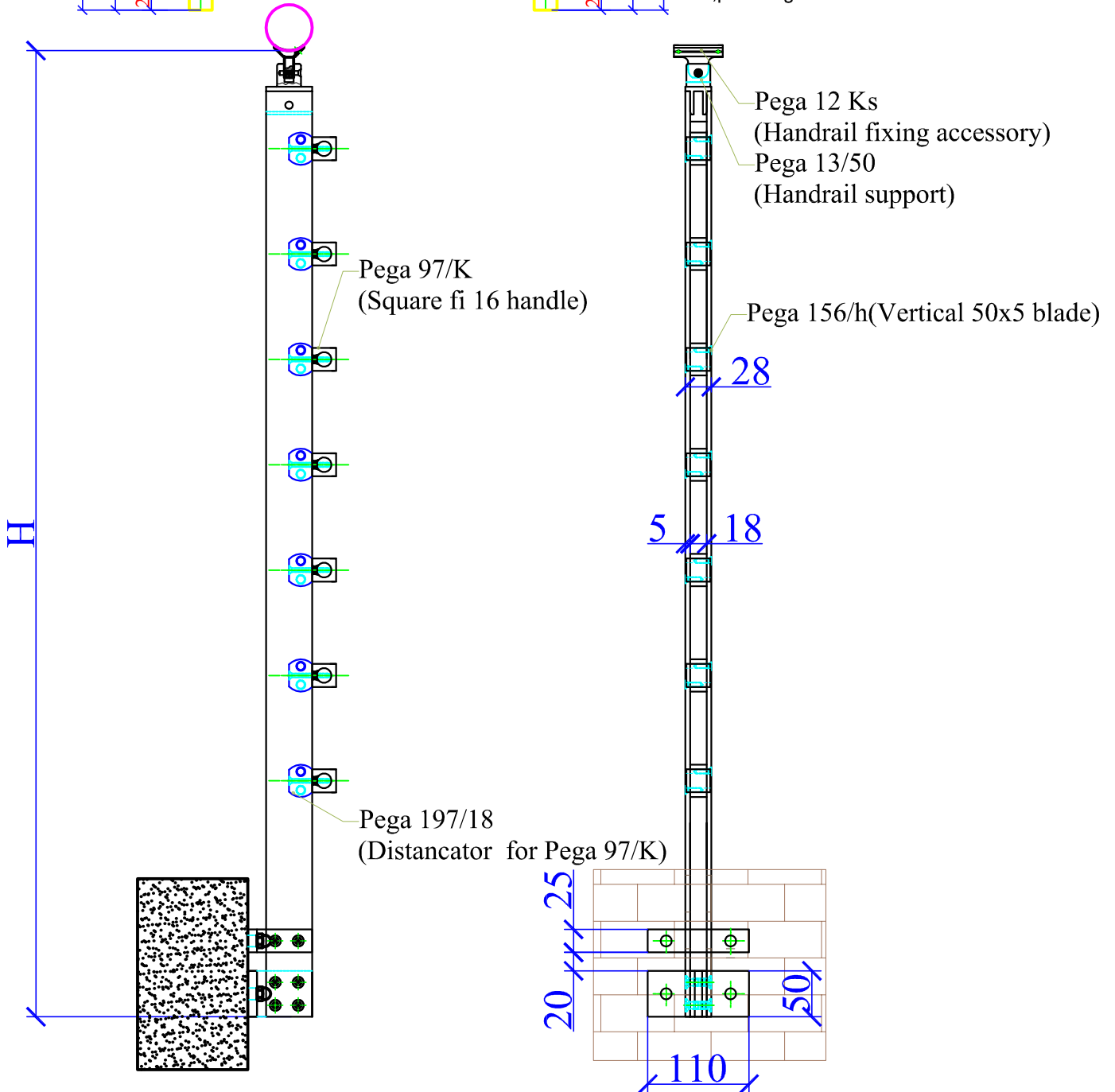


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

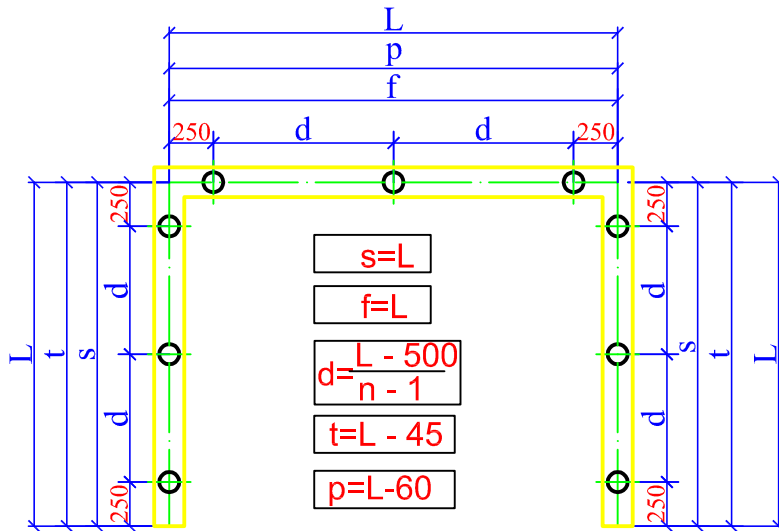
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with horizontal Ø16 bars,lateral attack .

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	MARGARITA CC 29 IV/ H	

TULIPAN A 3 IV/ H



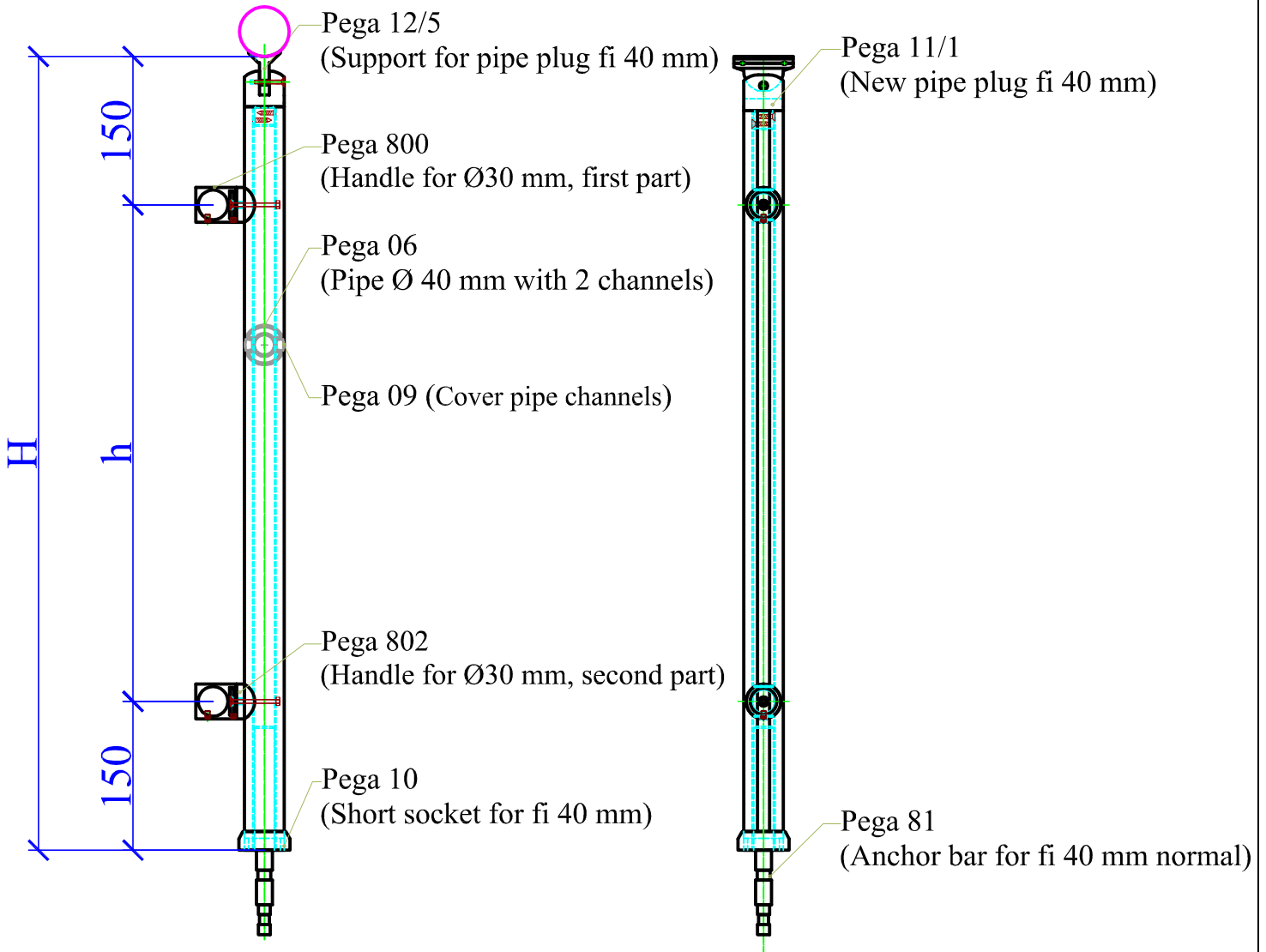
"L"= Length between balcony axes

"n"= Kit quantity .

"d"= Axial distance of kits.

"s,f"= Length of pipes Ø16.

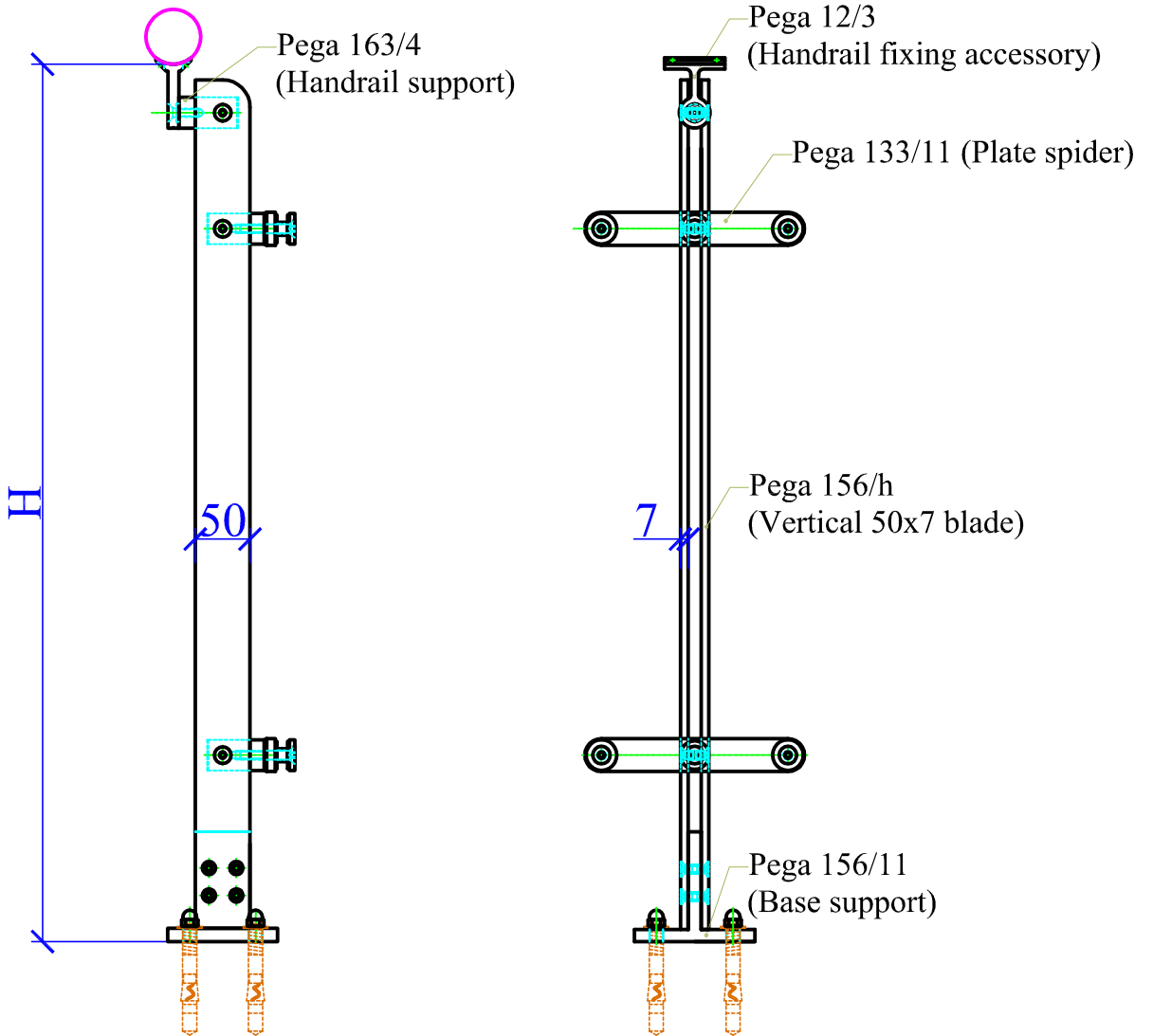
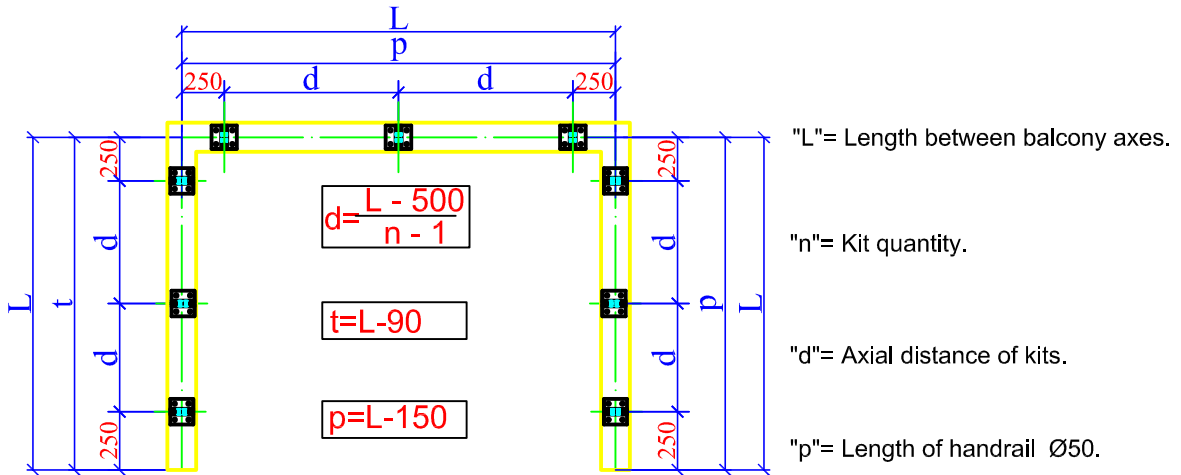
"t,p"= Length of handrail Ø50.



Description: Balustrade with Ø40 mm kits for vertical system.

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	VERTICAL SYSTEM	
Control:	Ing. Leonard MYRTO	TULIPAN A 3 IV/ H	

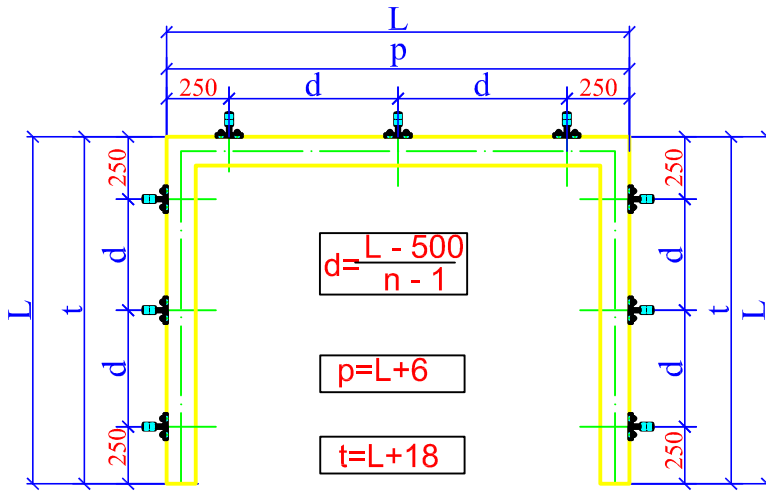
DALIA G 6 IV/ H



Description: Economic balustrade 50x7 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA G 6 IV/ H	

DALIA GG 6 IV/ H

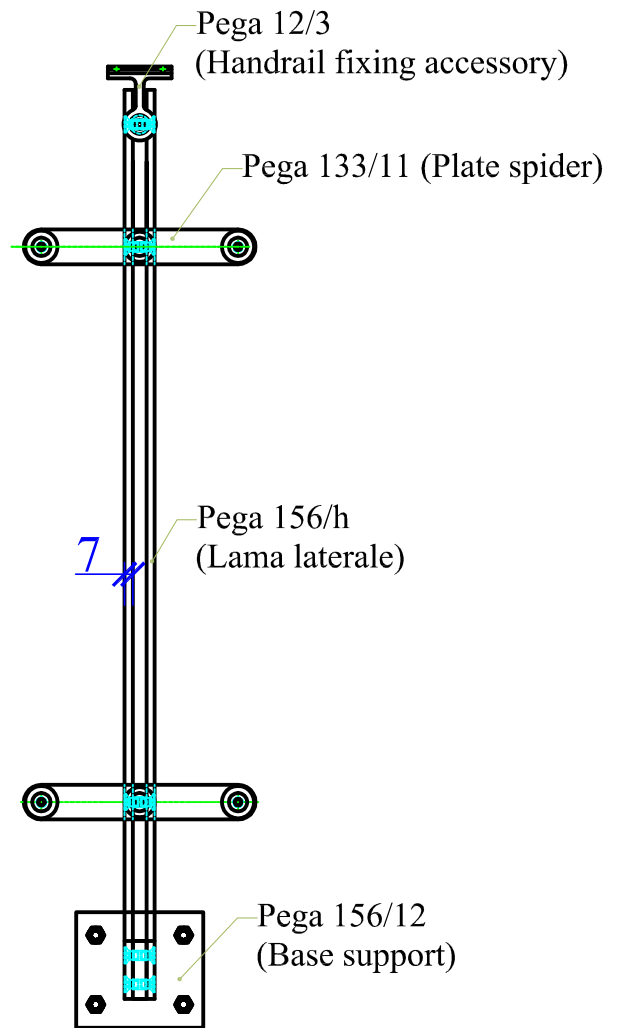
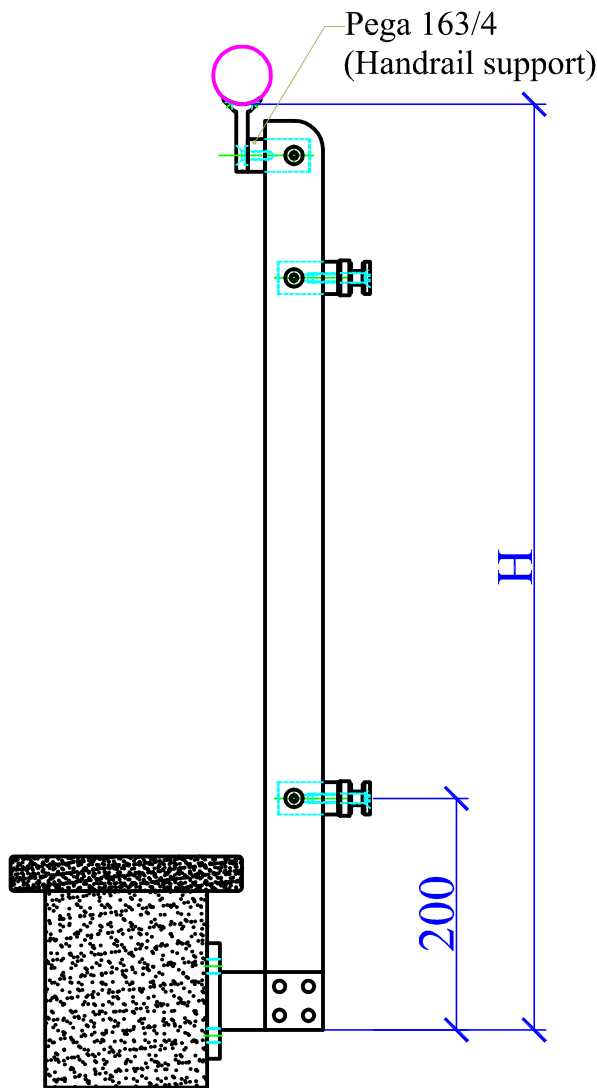


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

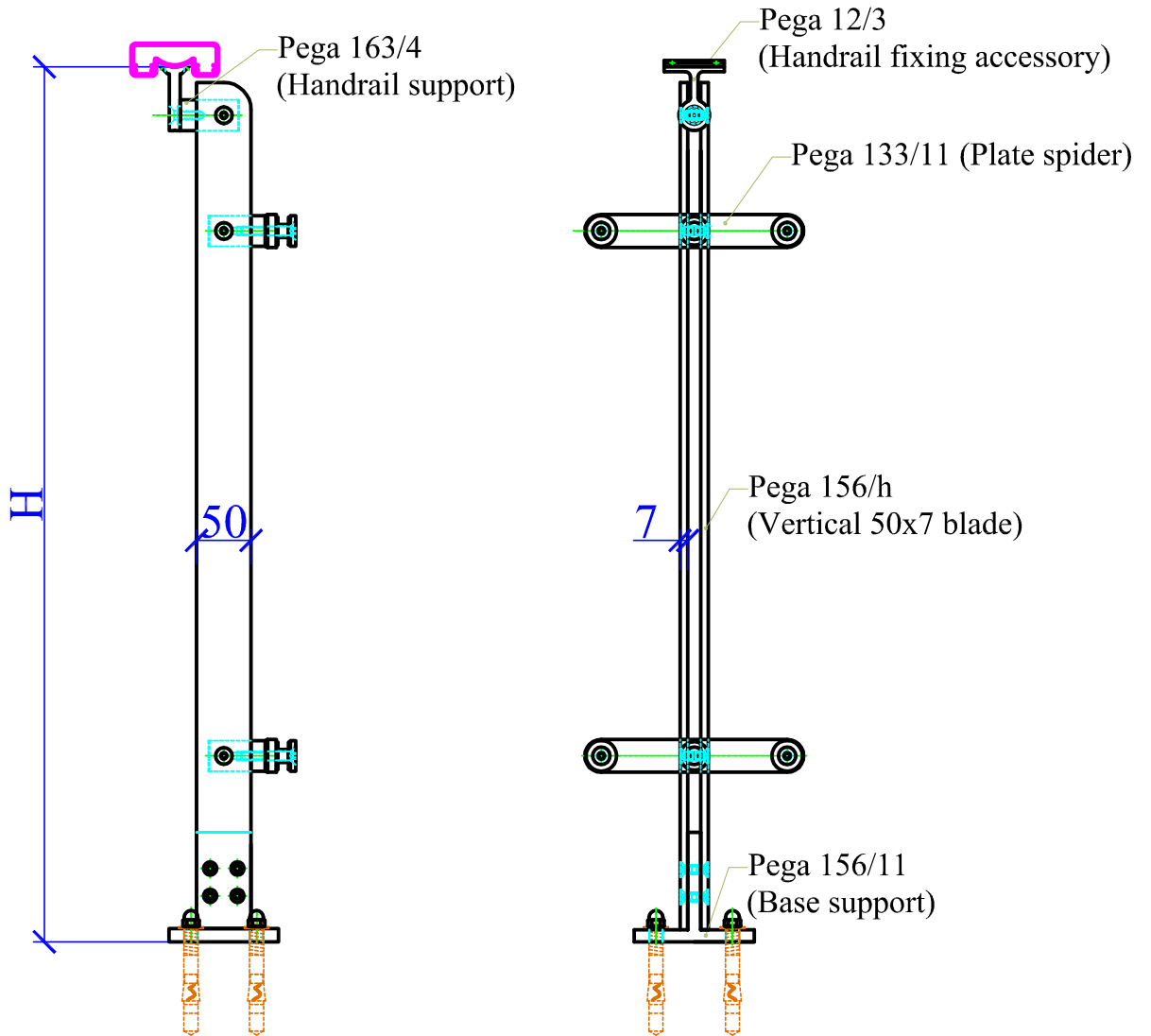
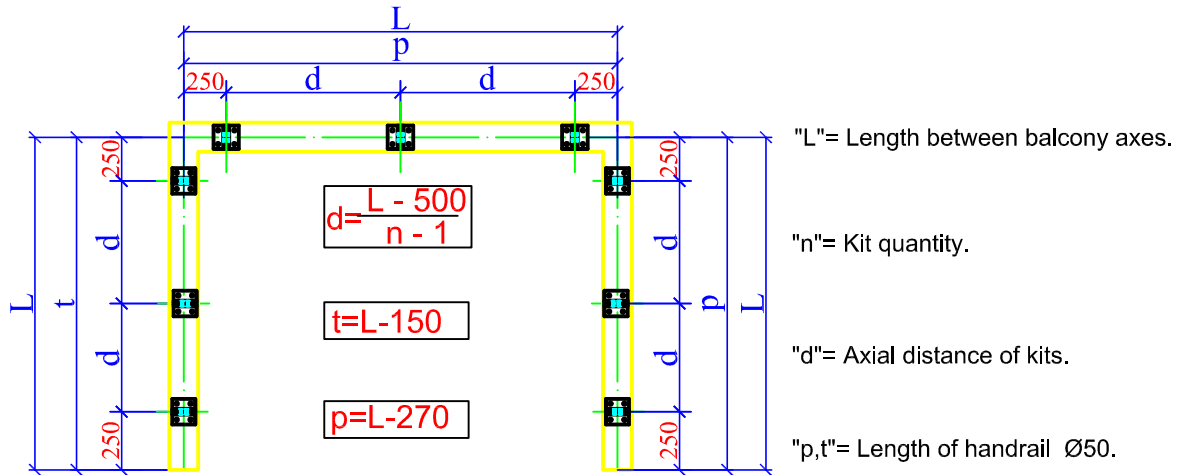
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x7 with ,glass system, lateral attack

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA GG 6 IV/ H	

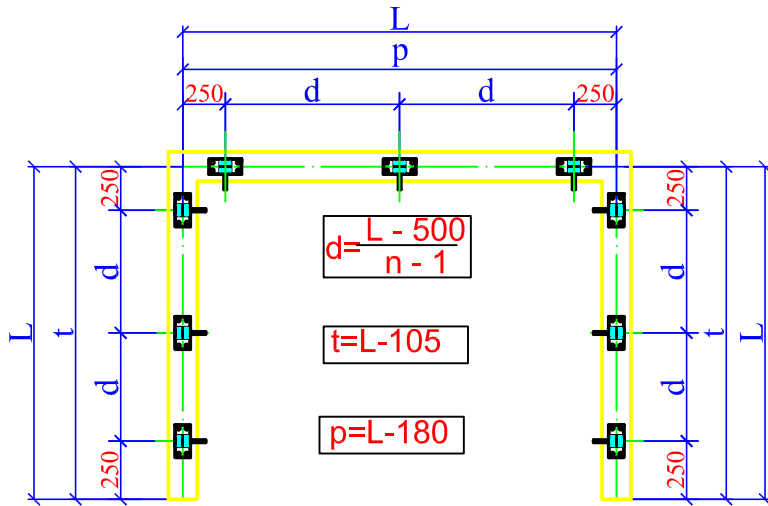
DALIA G 6 VI/ H



Description: Economic balustrade 50x7 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA G 6 VI/ H	

DALIA C 25 IV/ H

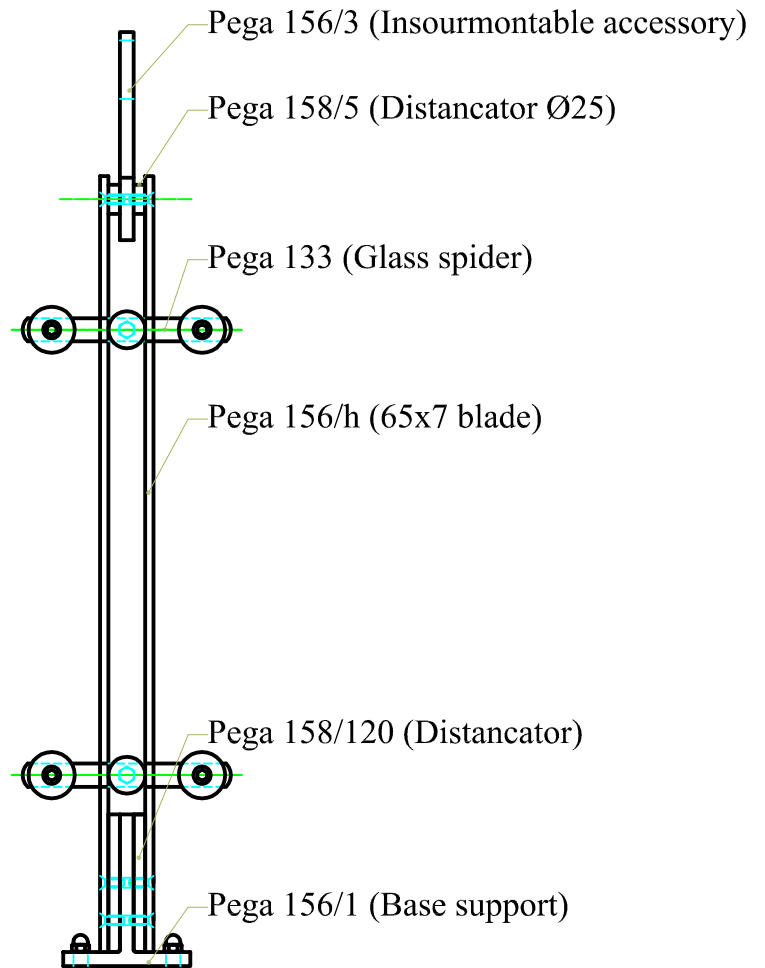
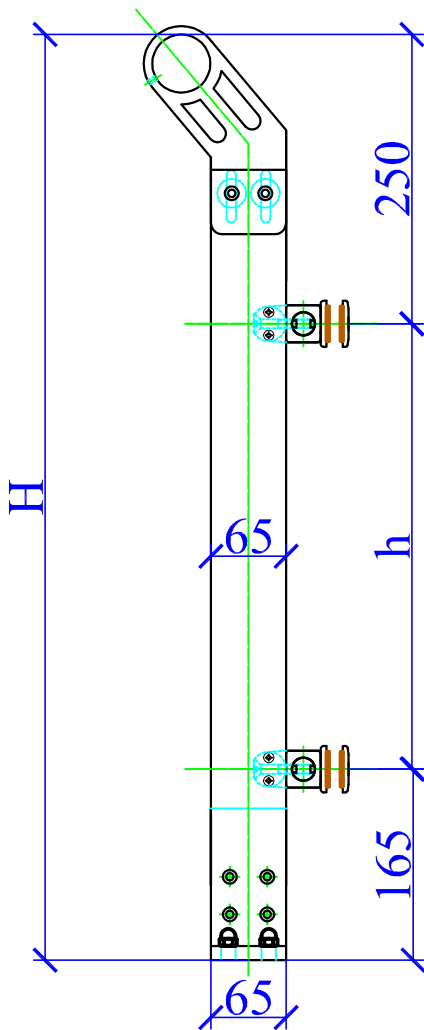


"L"= Length between balcony axes.

"n"= Kit quantity.

"d"= Axial distance of kits.

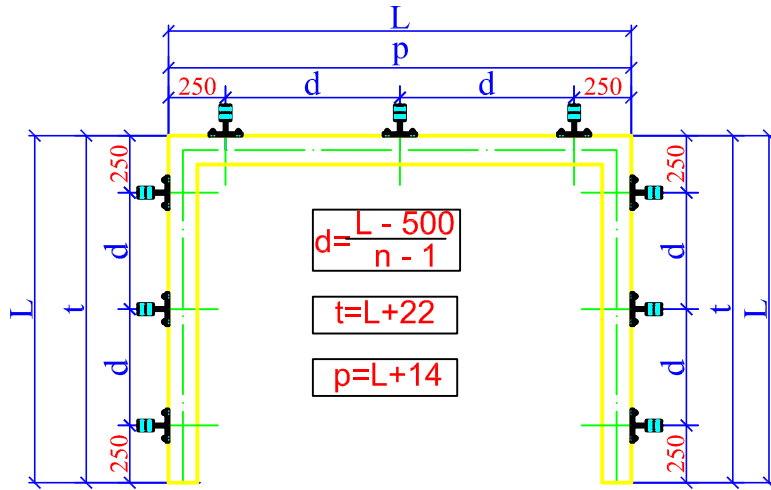
"t,p"= Length of handrail Ø50.



Description: Balustrade with 65x7 blade , glass spider system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA C 25 IV/ H	

DALIA CC 25 IV/ H

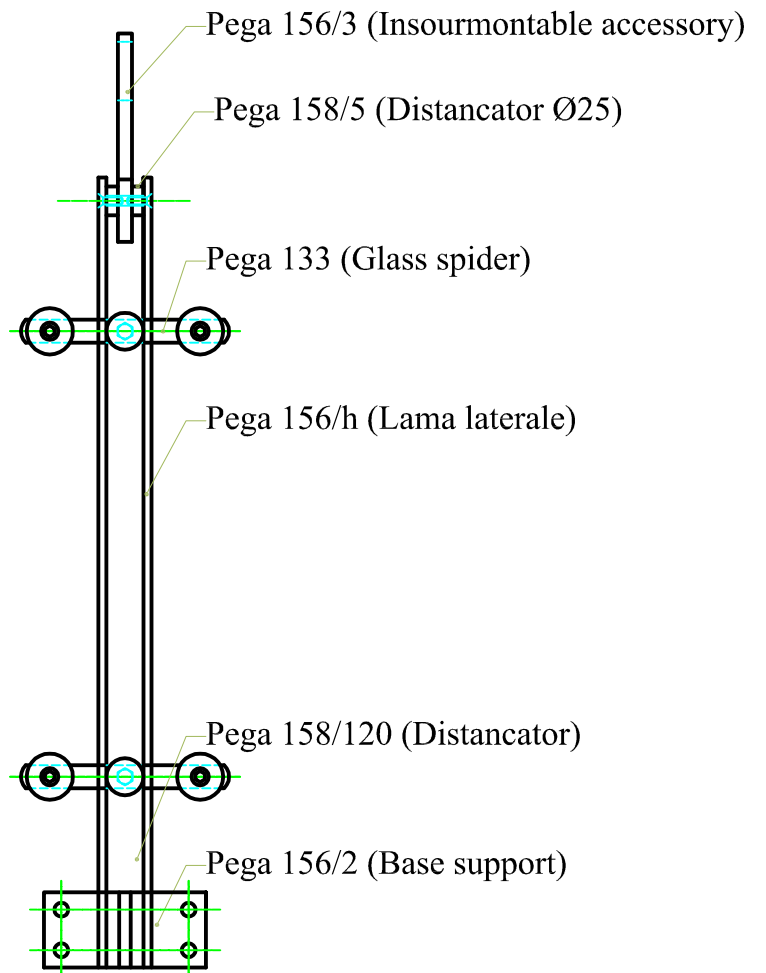
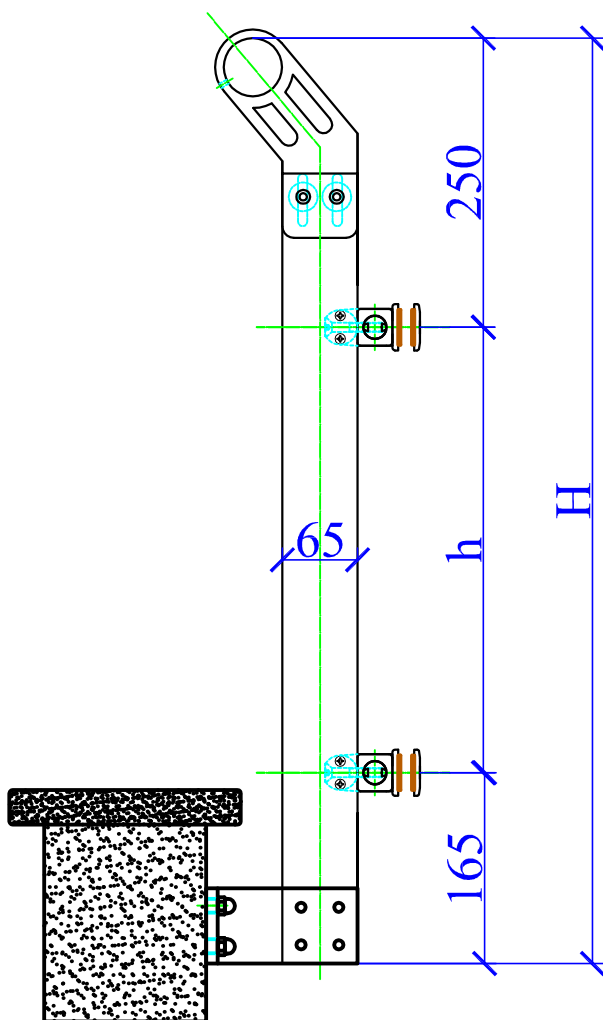


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

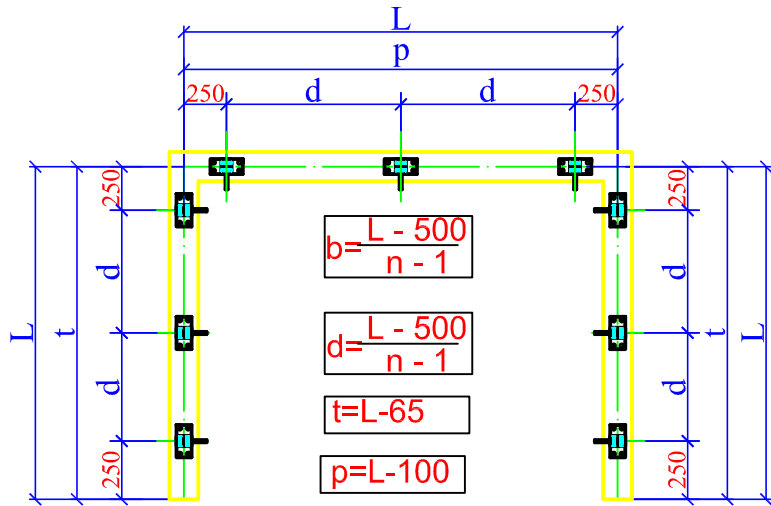
"t,p"= Length of handrail Ø50.



Description: Balustrade with 65x7 blade ,glass spider system,lateral attack

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA CC 25 IV/ H	

DALIA C 7 IV/ H

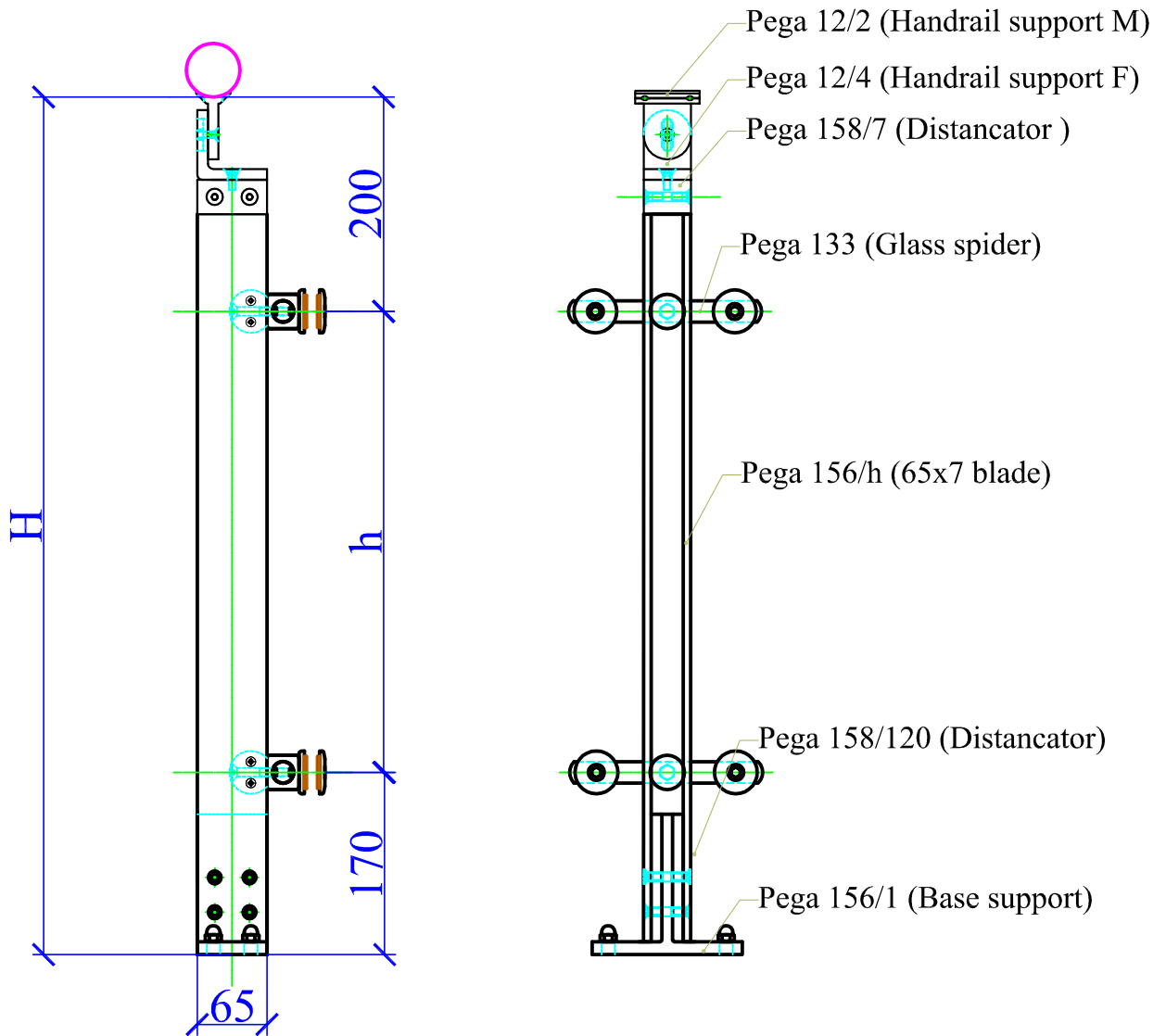


"L"= Length between balcony axes.

"n"= Kit quantity.

"d"= Axial distance of kits.

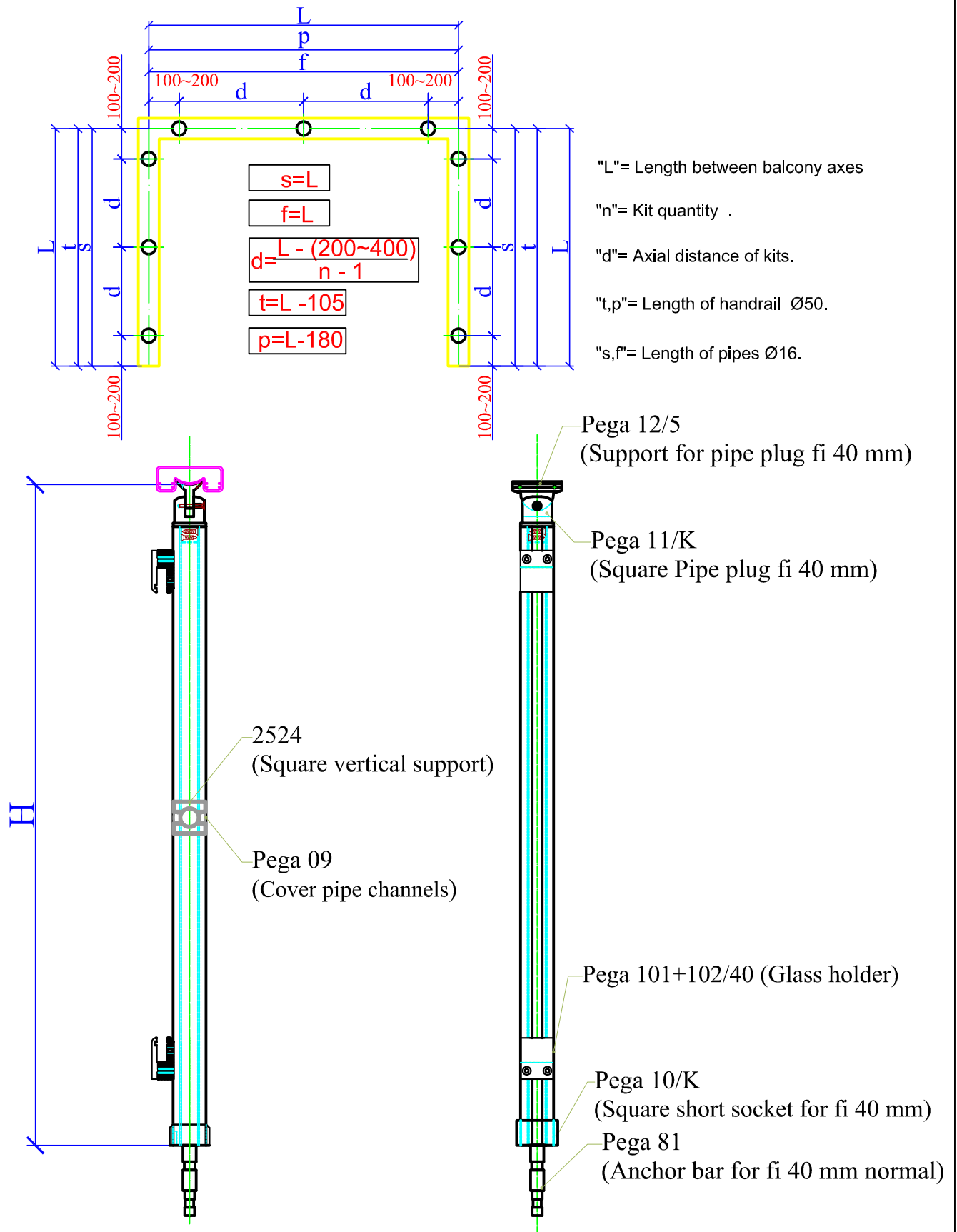
"t,p"= Length of handrail Ø50.



Description: Balustrade with 65x7 blade ,glass spider system(stairs)

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA C 7 IV/ H	

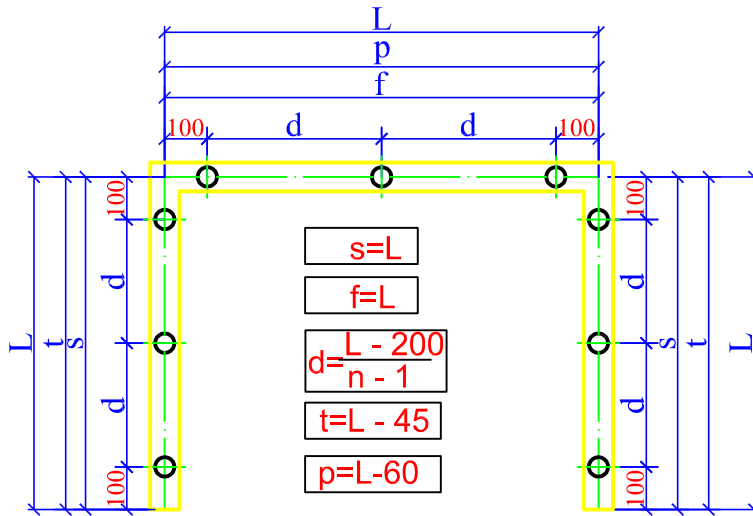
DALIA A 5 VI/ H



Description: Balustrade with Ø40 mm kits with glass holders

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA A 5 VI/ H	

DALIA J 3 IV/ H



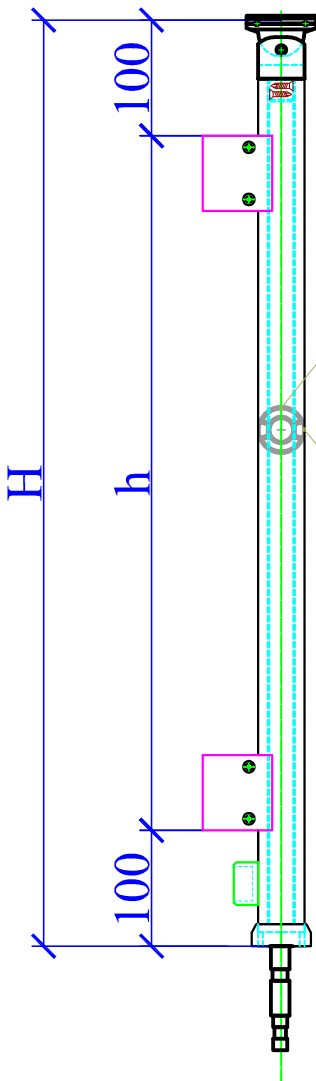
"L"= Length between balcony axes

"n"= Kit quantity .

"d"= Axial distance of kits.

"t,p"= Length of handrail Ø50.

"s,f"= Length of pipes Ø16.



Pega 06
(Pipe Ø 40 mm with 2 channels)

Pega 09
(Cover pipe channels)

Pega 12/5
(Support for pipe plug fi 40 mm)

Pega 11/1
(New pipe plug fi 40 mm)

Pega 101+102 (Glass holder)

Pega 71 (Pipe support Ø30)

Pega 10
(Short socket for fi 40 mm)

Pega 81
(Anchor bar for fi 40 mm normal)

Description: Balustrade with Ø40 mm kits with glass holders Pega 101+102

TECHNICAL OFFICE

PESPA ALUMIN

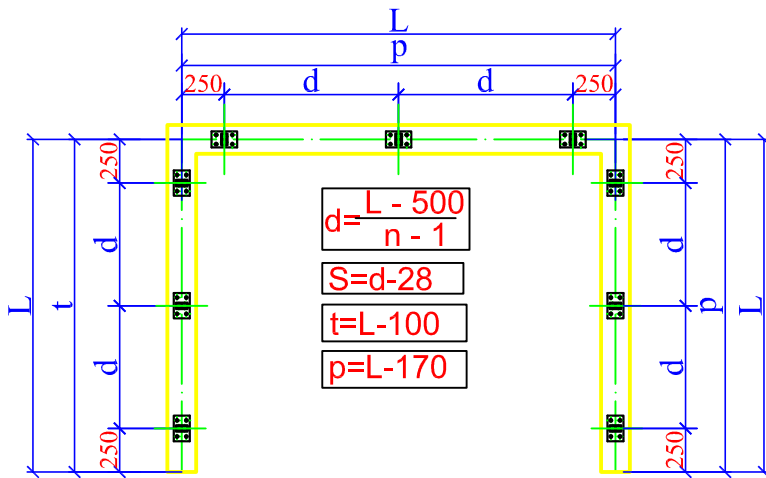
Design : Ing. Ornela MANAJ

HORIZONTAL SYSTEM

Control: Ing. Leonard MYRTO

DALIA J 3 IV/ H

DALIA A 28 IV/ H

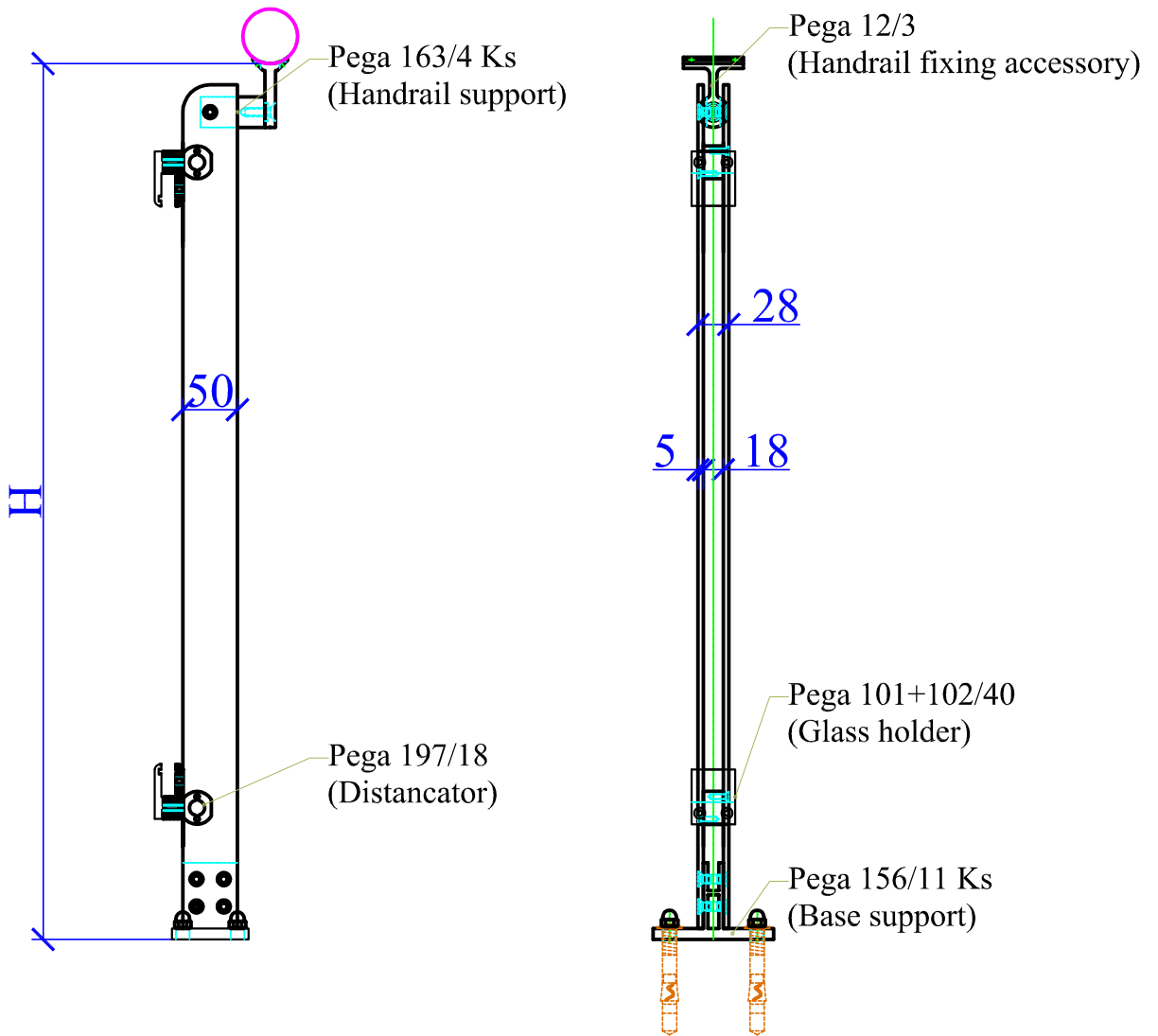


"L"= Length between balcony axes.

"n"= Kit quantity.

"d"= Axial distance of kits.

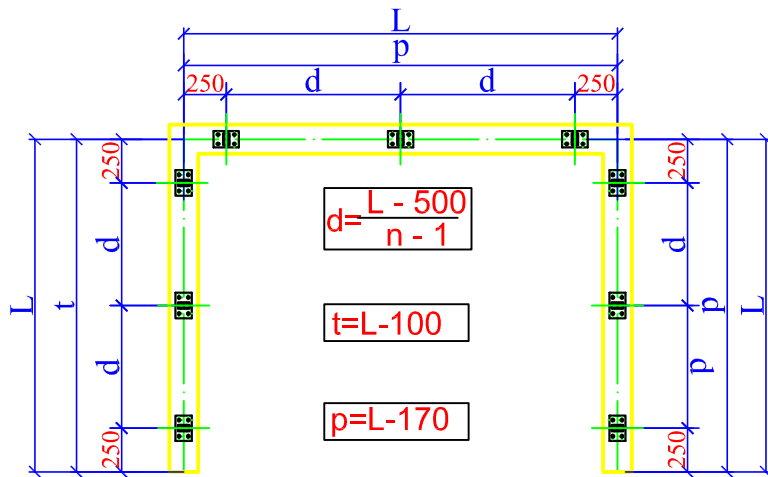
"p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	HORIZONTAL SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA A 28 IV/ H	

DALIA G 28 IV/ H

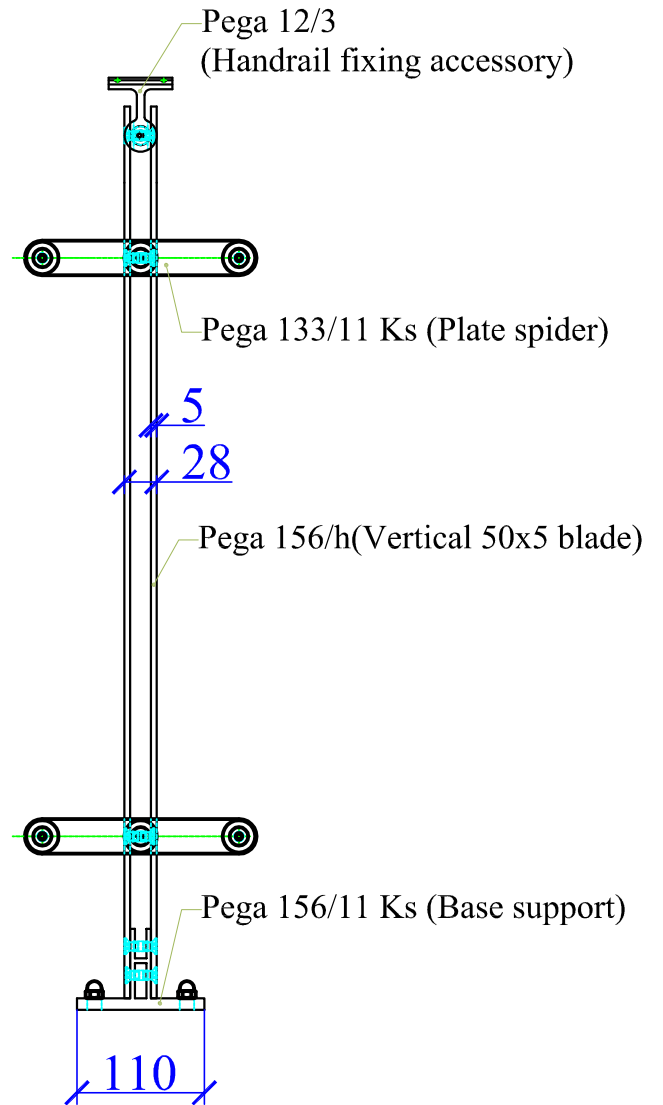
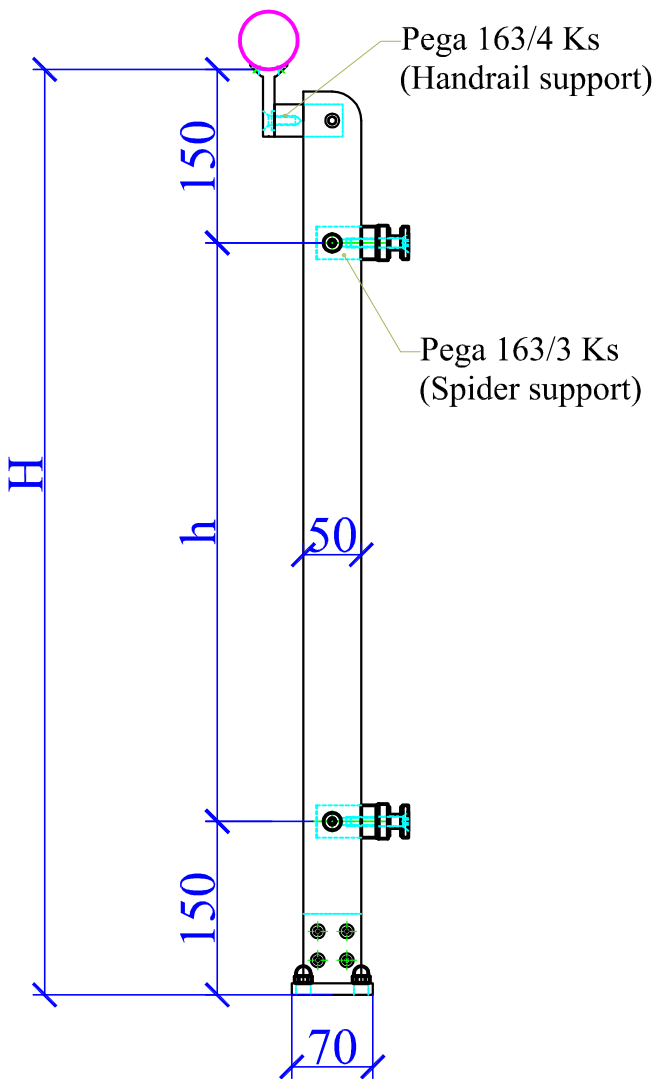


"L"= Length between balcony axes.

"n"= Kit quantity.

"d"= Axial distance of kits.

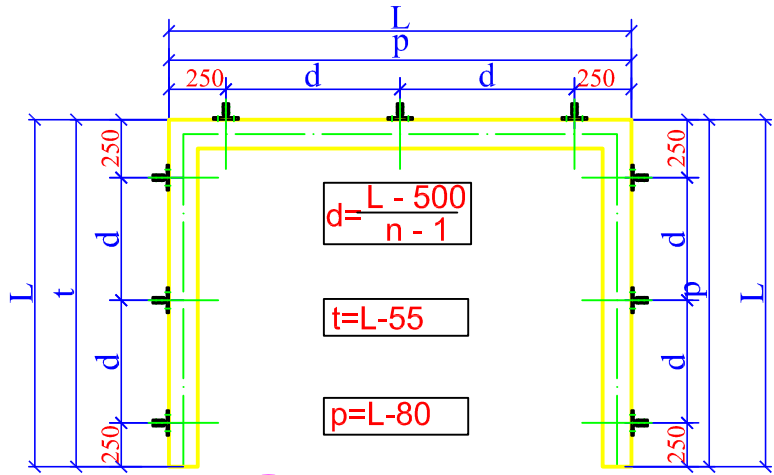
"p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA G 28 IV/ H	

DALIA GG 28 IV/ H

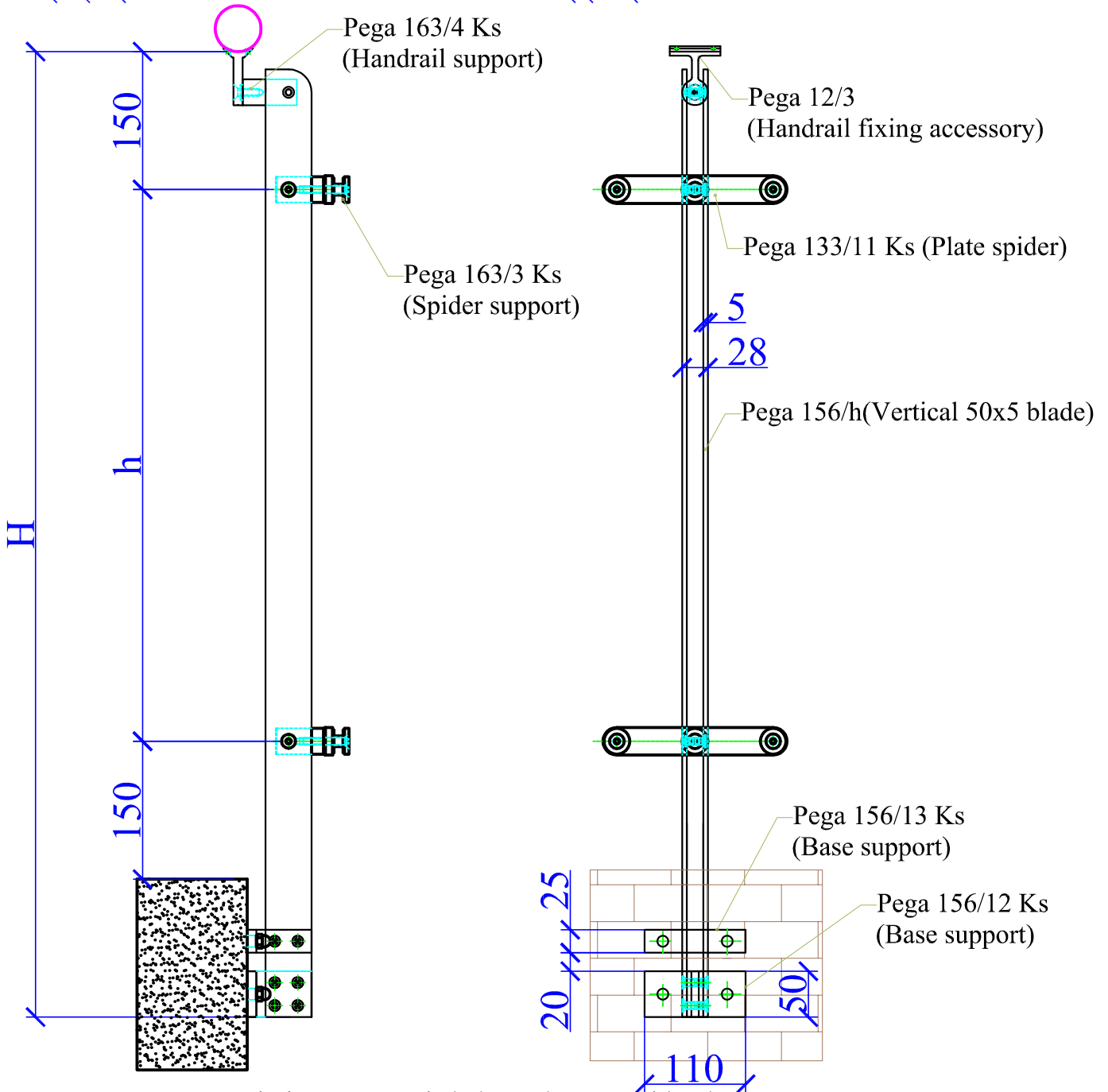


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

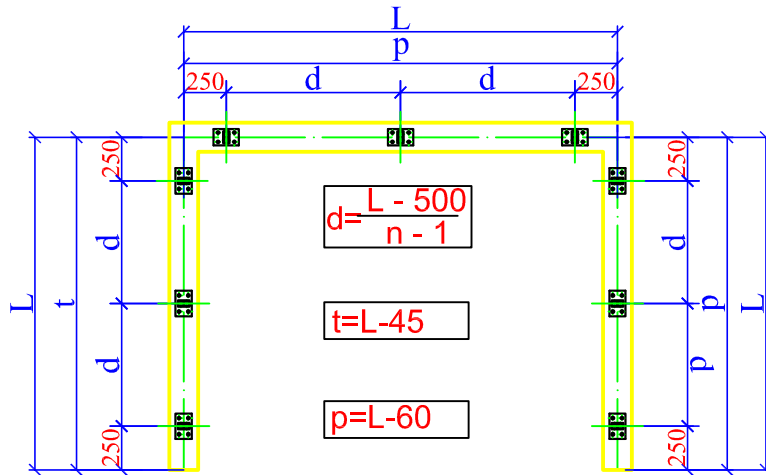
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA & ALBANIA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA GG 28 IV/ H	

DALIA G 29 IV/ H

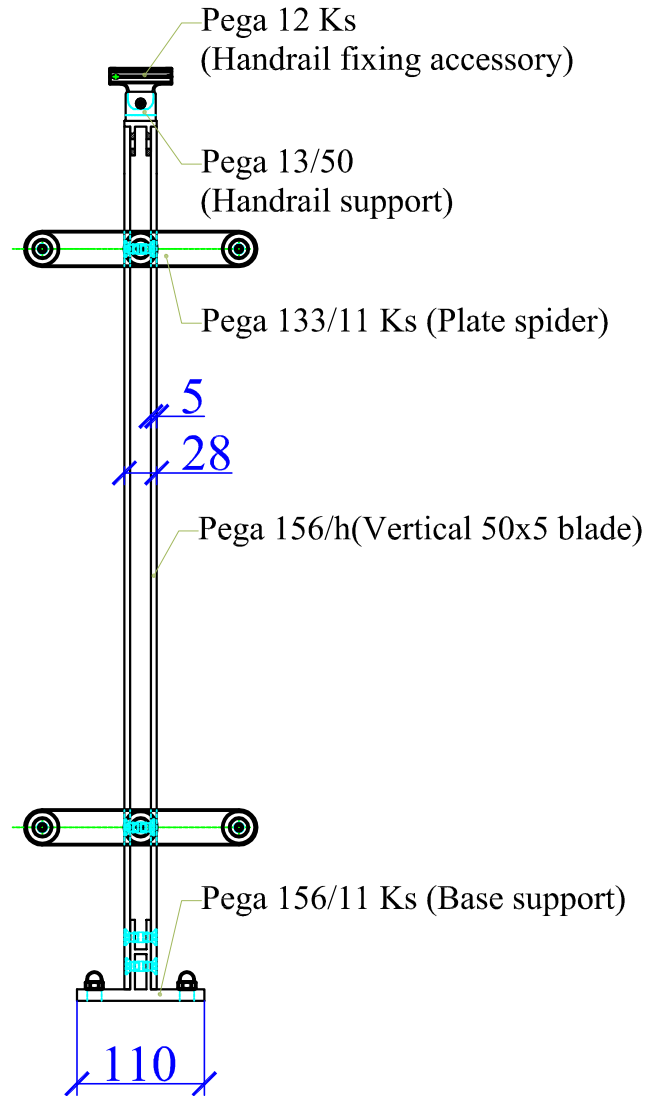
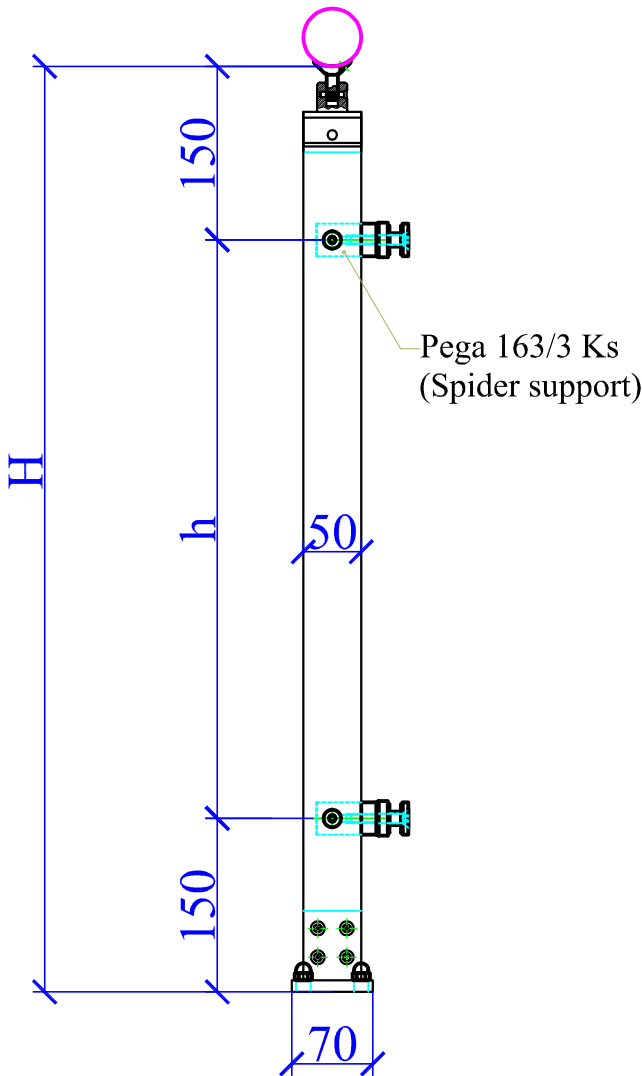


"L"= Length between balcony axes.

"n"= Kit quantity.

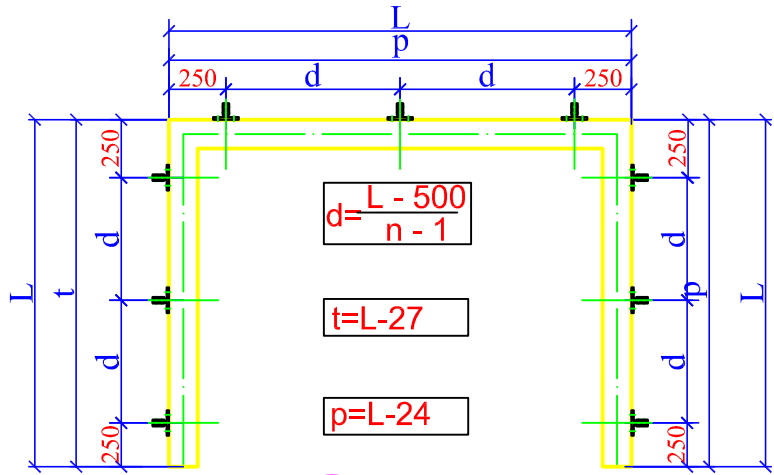
"d"= Axial distance of kits.

"p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA G 29 IV/ H	

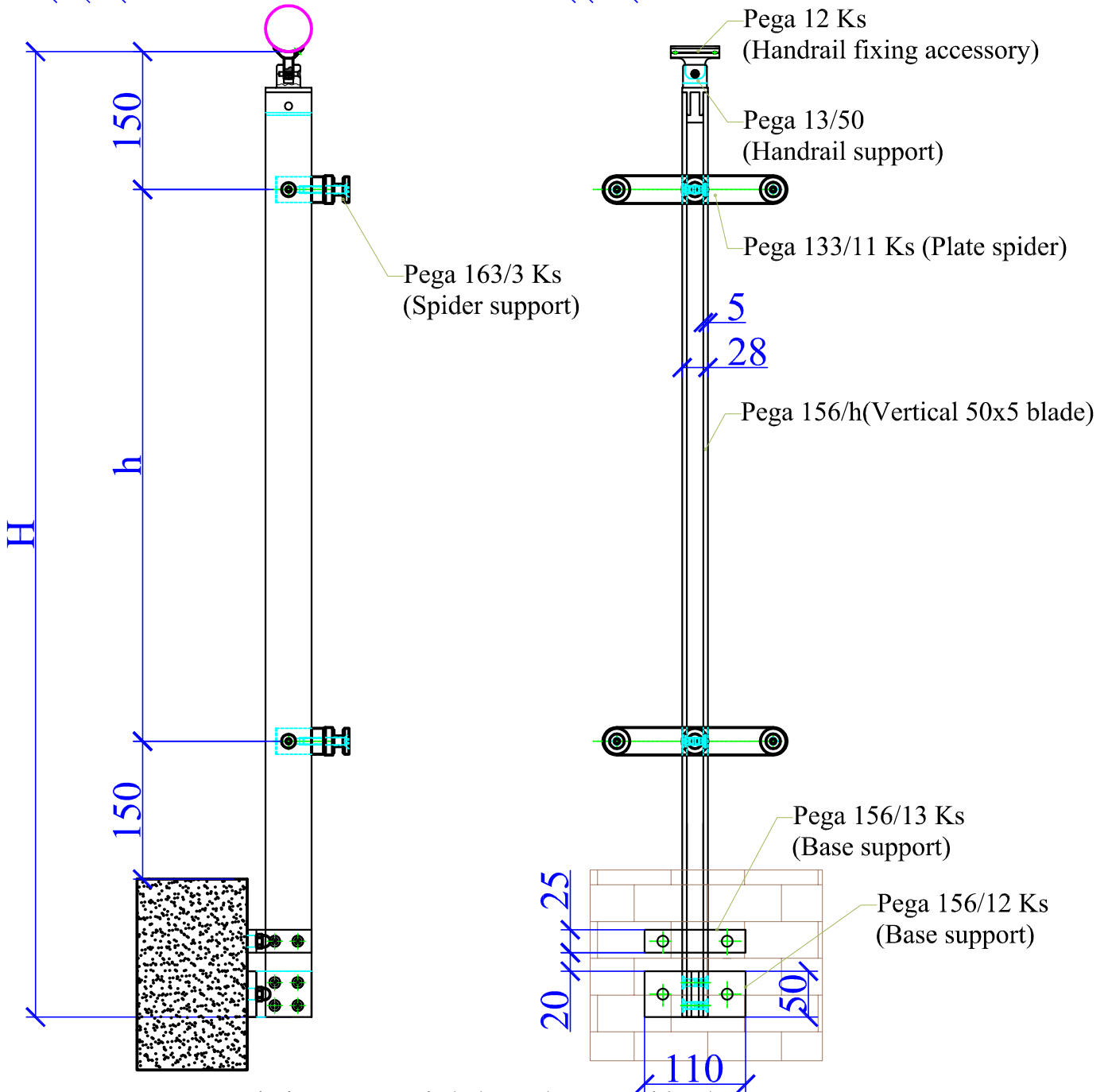


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

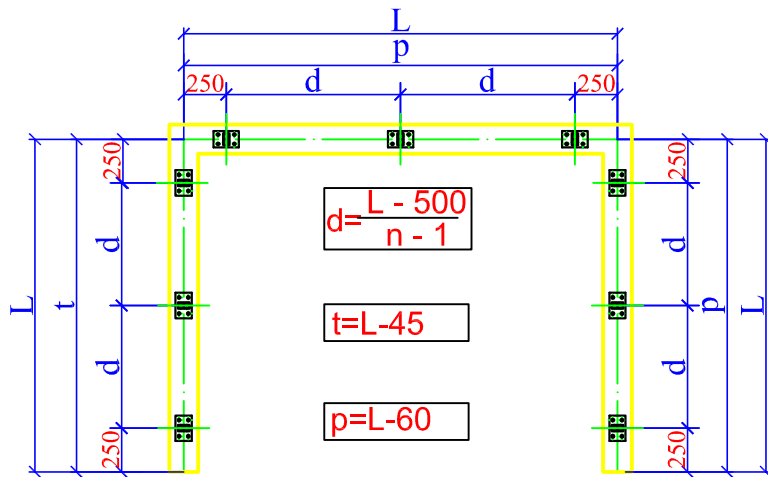
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA GG 29 IV/ H	

DALIA A 29 IV/ H

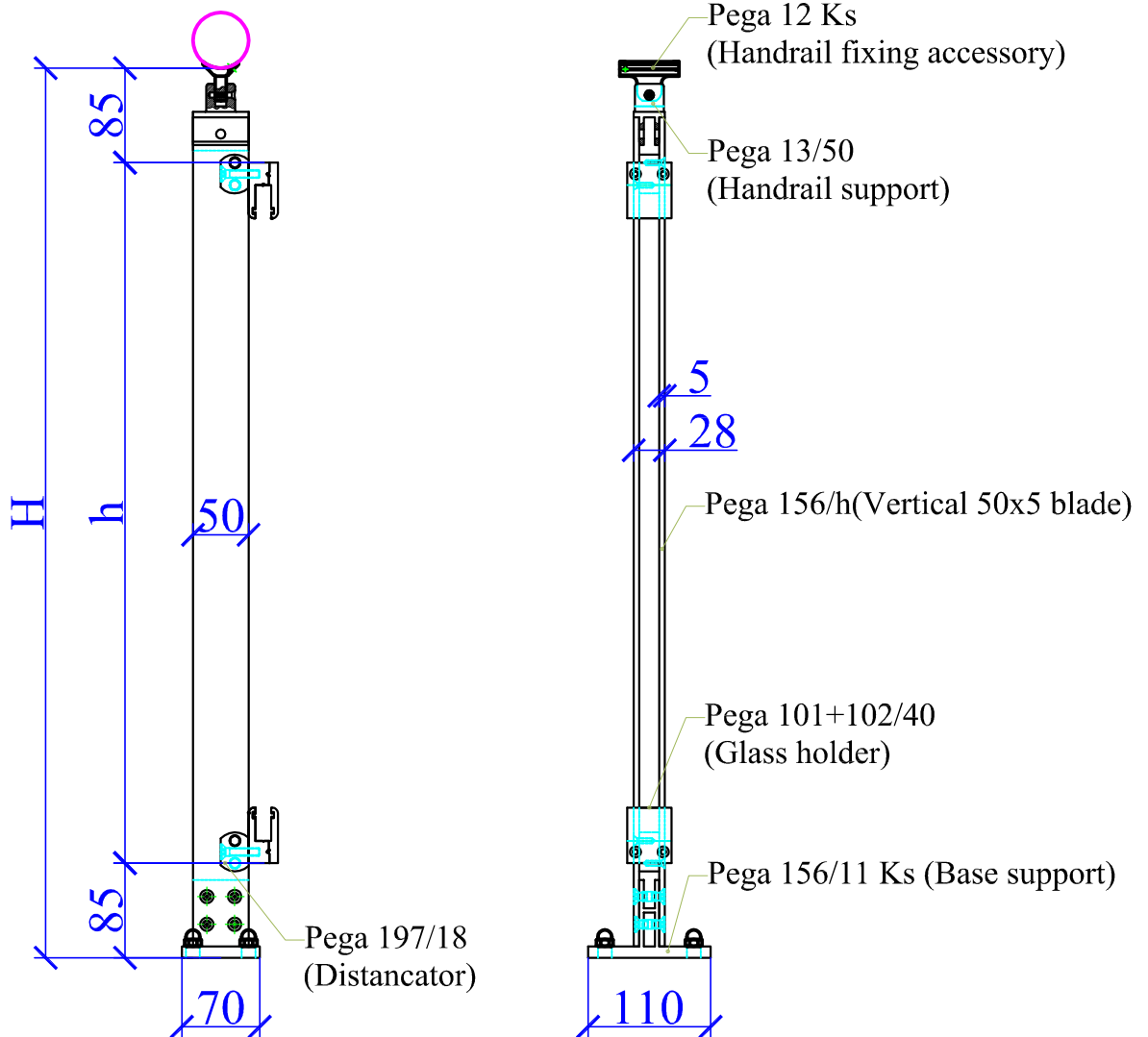


"L"= Length between balcony axes.

"n"= Kit quantity.

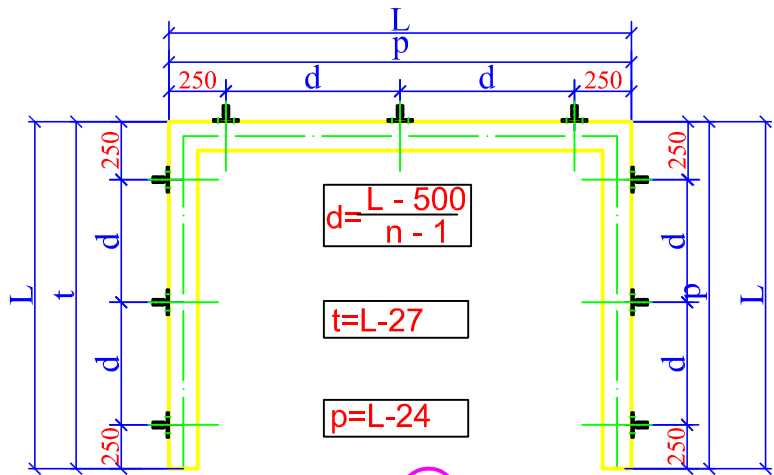
"d"= Axial distance of kits.

"p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA A 29 IV/ H	

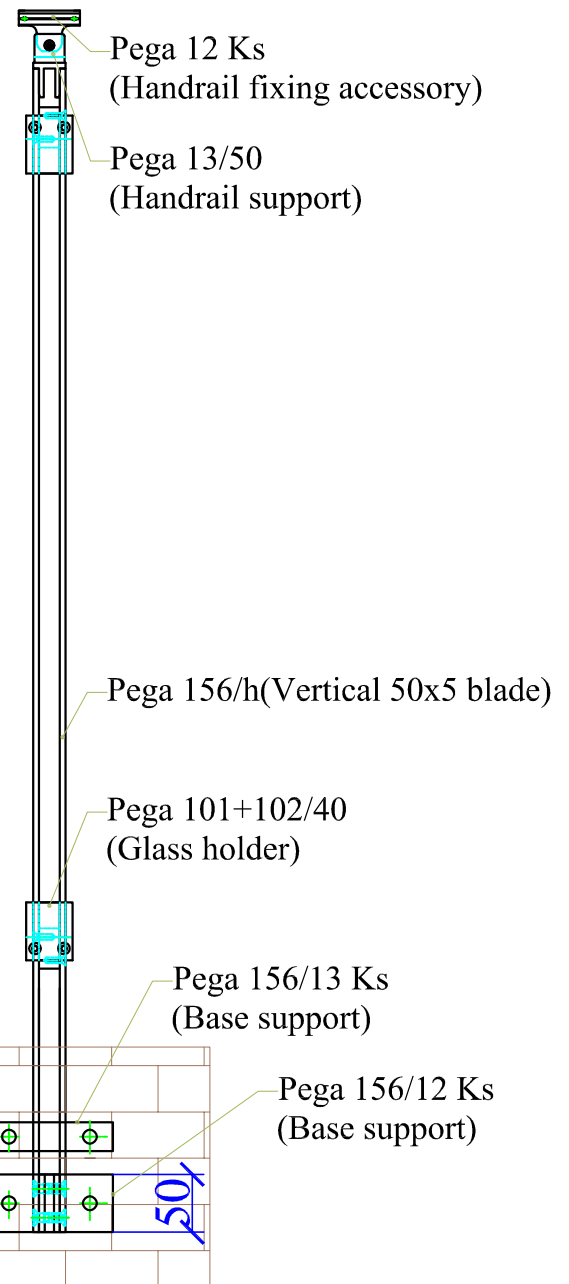
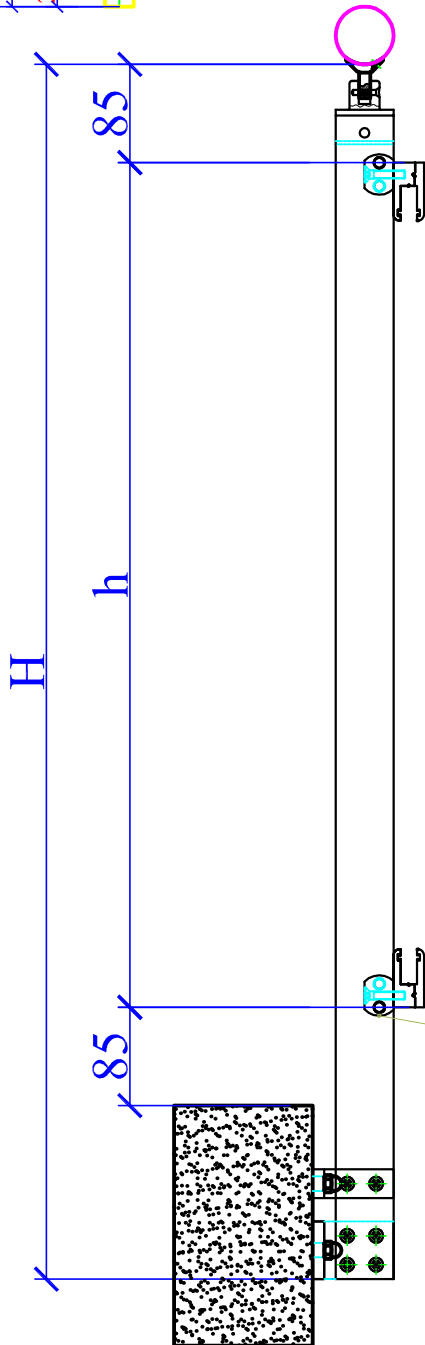


"L"= Balcony axes for external fixing.

"n"= Kit quantity.

"d"= Axial distance of kits.

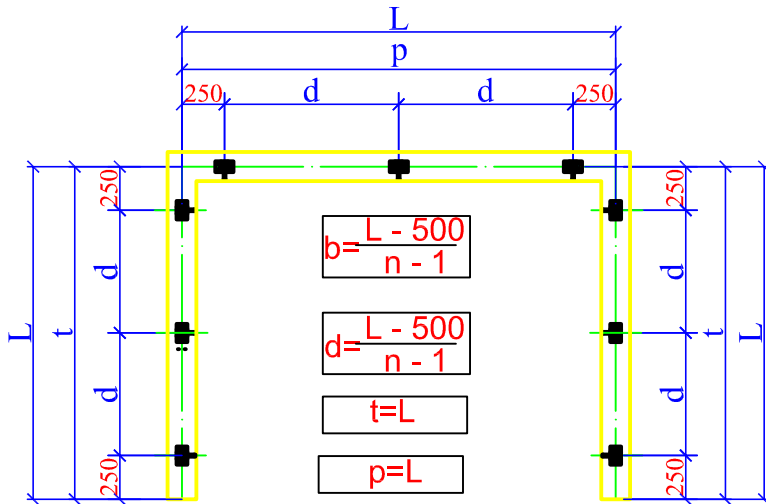
"t,p"= Length of handrail Ø50.



Description: Economic balustrade 50x5 with ,glass system

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	DALIA AA 29 IV/ H	

IRIS A2 IX/ H

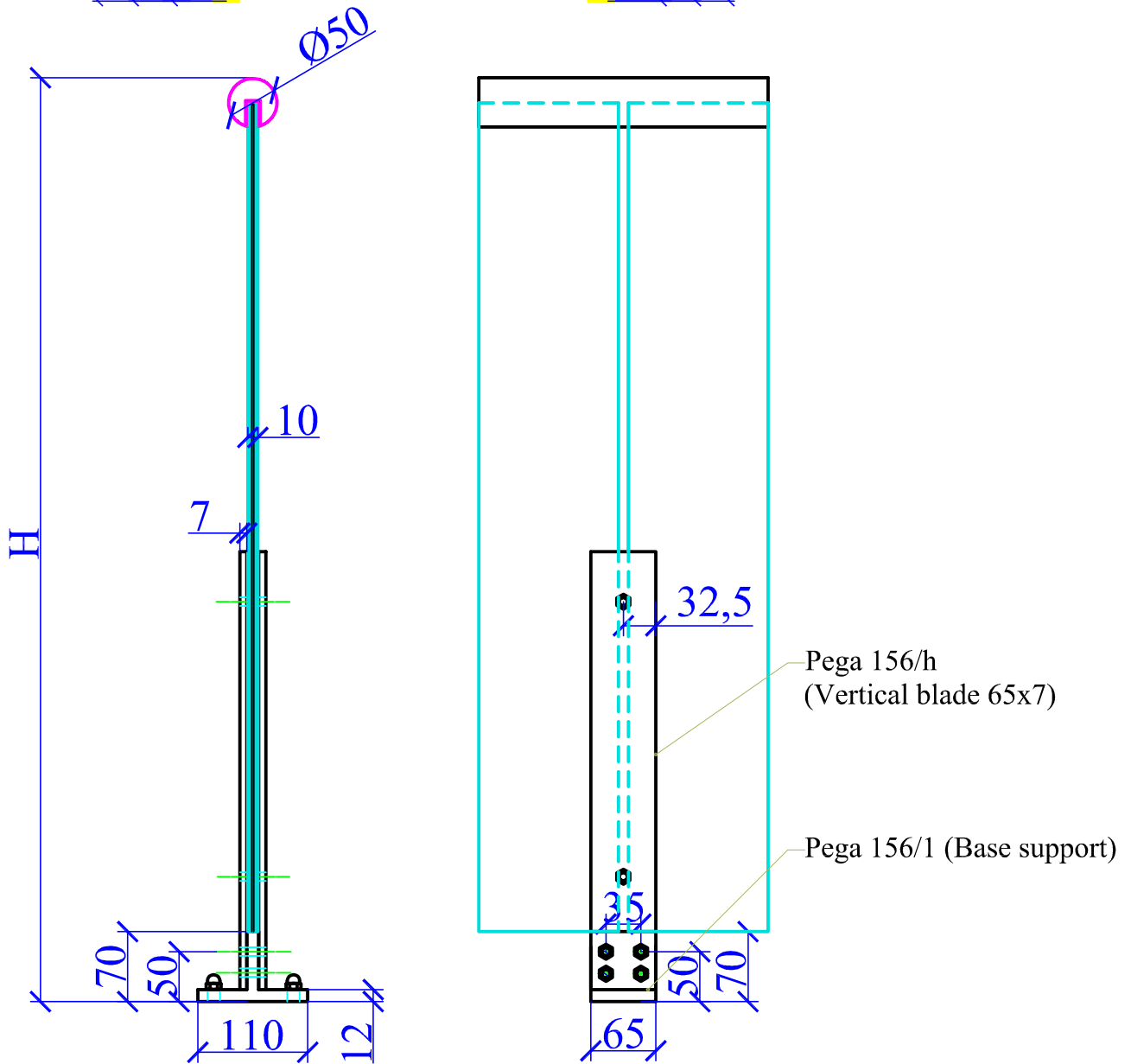


"L"= Length between balcony axes.

"n"= Kit quantity.

"d"= Axial distance of kits.

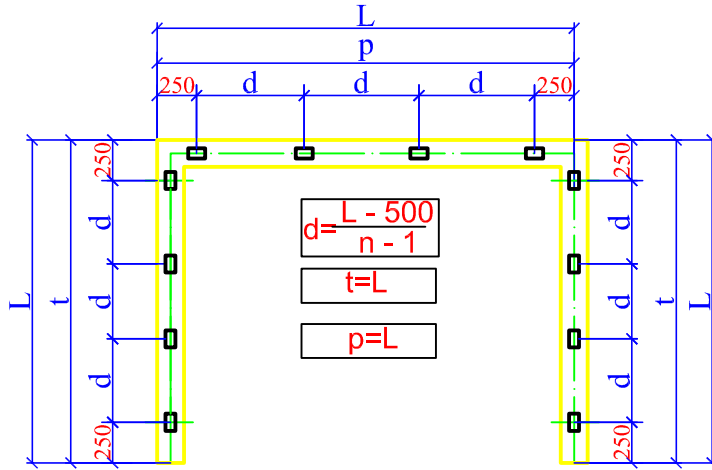
"t,p"= Length of handrail Ø50.



Description: Balustrade with 65x7 vertical wall glass

TECHNICAL OFFICE		PESPA ALUMIN	
Design :	Ing. Ornela MANAJ	WALL-GLASS SYSTEM	
Control:	Ing. Leonard MYRTO	IRIS A 2 IX/ H	

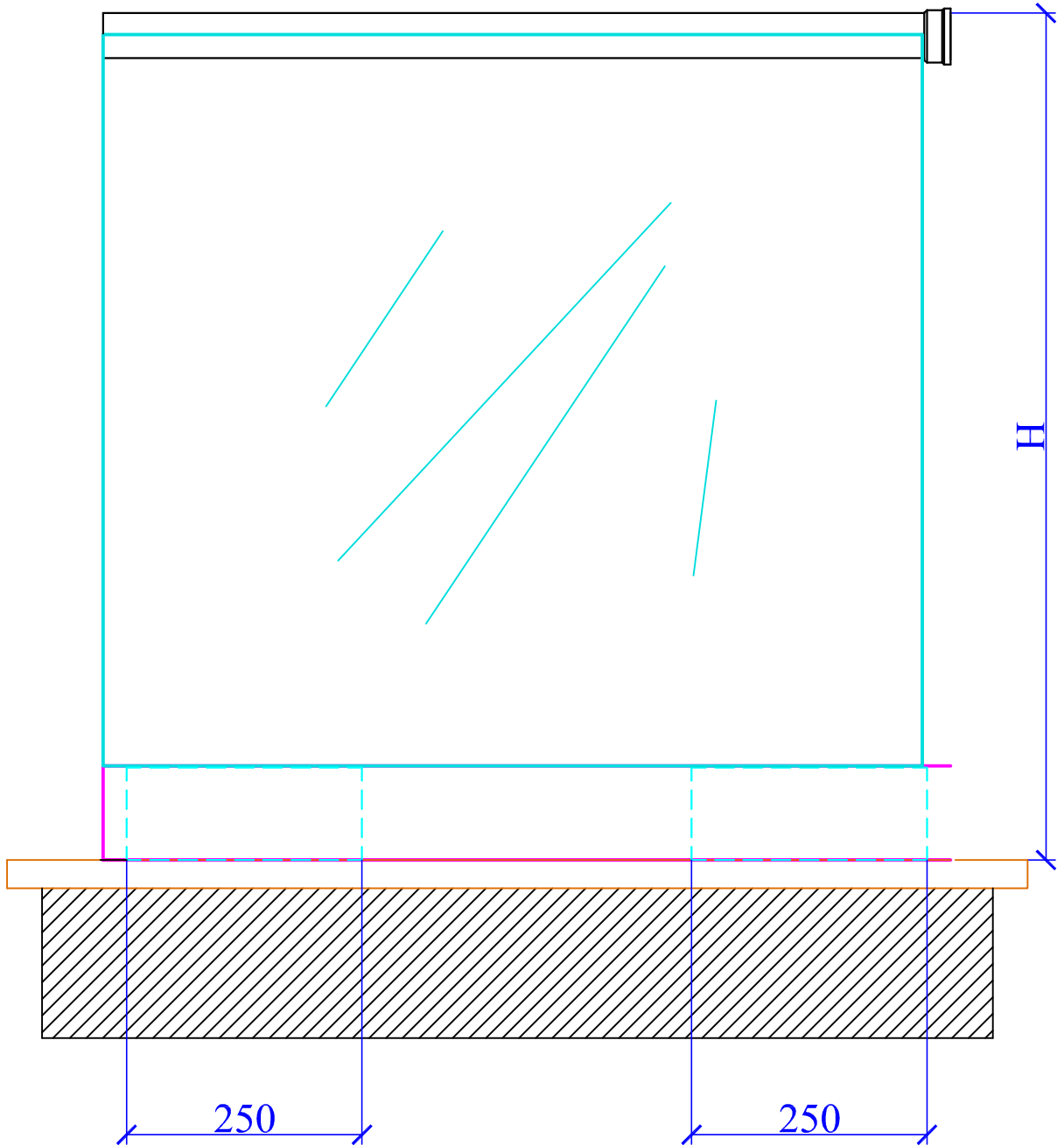
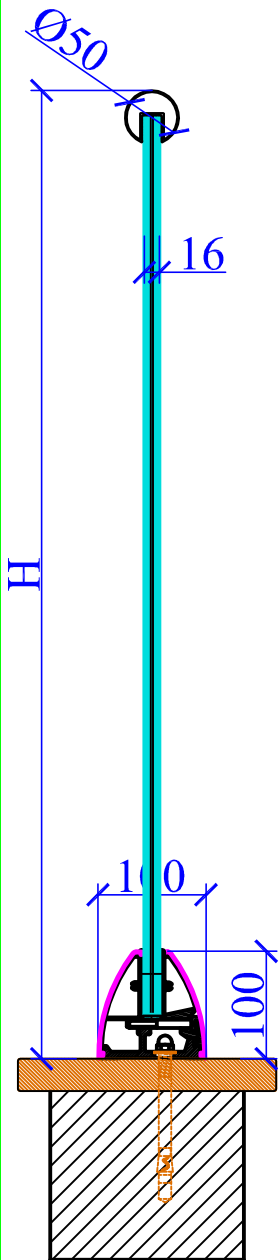
IRIS A 1 IX/ H



"n"= Kit quantity.

"d"= Axial distance of kits.

"t,p"= Length of handrail Ø50.



TECHNICAL OFFICE

PESPA ALUMIN

Design : Ing. Ornela MANAJ

WALL-GLASS SYSTEM

Control: Ing. Leonard MYRTO

IRIS A 1 IX/ H