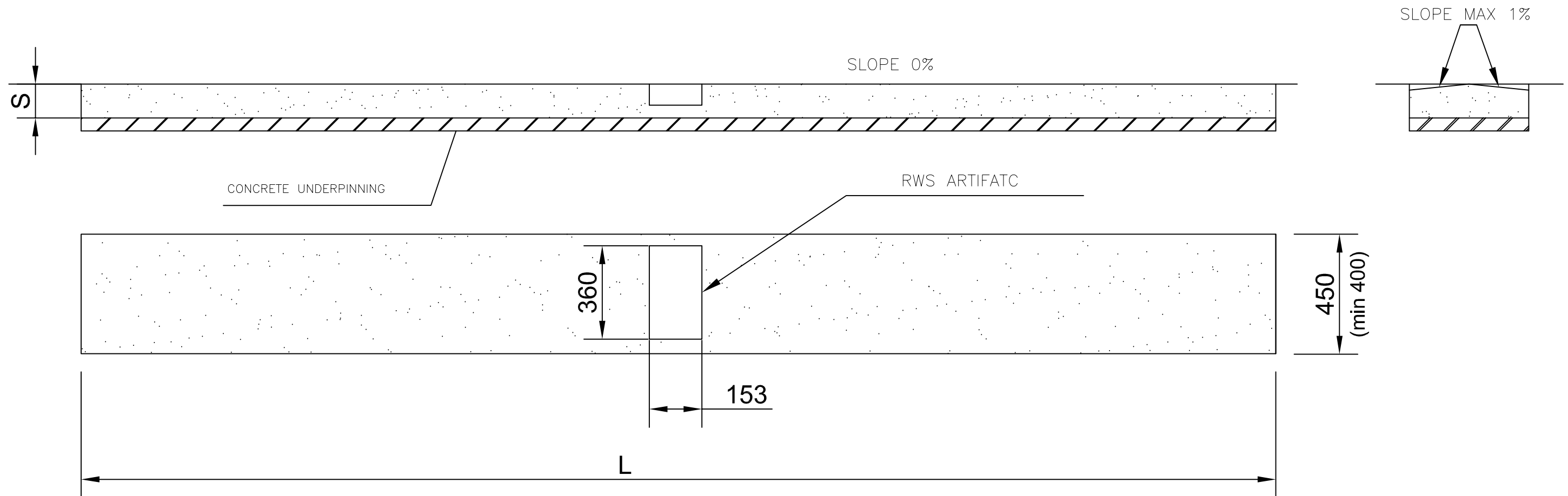


# APRON ( Recommended for high resolution / Obligatory for approved systems )

## APRON GEOMETRY:

- > APRON LENGHT MUST BE LARGER OR EQUAL TO THE LONGEST VEHICLE TO WEIGH. HOWEVER MINIMUM LENGHT IS 16m.
- > APRON WIDTH MUST CONTAIN THE WHOLE VEHICLE. MINIMUM 4m IS RECOMMENDED.
- > APRON THICKNESS "S" MUST BE CALCULATED BY DESIGNER ON THE BASIS OF THE GROUND RESISTANCE.
- > APRON SURFACES HAVE TO BE SMOOTH.
- > YEARLY MAINTAINANCE OF THE APRON IS RECOMMENDED. VERIFY THE LEVELS.

CONNECT THE RWS ARTIFACT WITH THE APRON SLOPES



Technical\_Drawing\_RWSCP\_V1

FOR ANY CHANGE TO THIS SCHEME, PLEASE CONTACT OUR TECHNICAL OFFICE

DATA	QUOTE SENZA TOLL. UNI EN 22768-1																	
	DIMENSIONE	0-3	3-6	6-30	30-120	120-400	400-1000	1000-2000	2000-4000	>4000	0-10	10-50	50-120	>120				
GROSS.	+0,2	+0,3	+0,5	+0,8	+1,2	+2	+3	+4	+5	+7,5	+10	+15	+20	+30				
MEDIO	+0,1	+0,1	+0,2	+0,3	+0,5	+0,8	+1,2	+2	+3	+5	+7,5	+10	+15	+20				
PRECISO	+0,05	+0,05	+0,1	+0,15	+0,2	+0,3	+0,5	+0,5	-	-	+1	+3	+5	+10				
MODIFICA	MATERIALE MATERIAL	-																
	TRATTAMENTI TREATMENTS	-																
DIS.	DATA-DATE	02/09/2014 O.R.			APPROV-APPROVED			F.I.			SCALA-SCALE		1:1		FOGLIO-SHEET		-	
	DESCRIZIONE DESCRIPTION	APRON RWS																
REV.	NOTE	DIMENSIONS IN cm													CODICE CAD CAD CODE		1431F8	
		DINI ARGO Bilance Sistemi per pesare													CODICE CODE		-	