

[illegible]

V2=V3

1-50

3 N98E 0-773
124
S1

2 N18E 0-197

0.00

rA

W6 LA P3

310

19 N7 C/15

H

P3

40
20

SECCO A-A
ESC 1-E3

30 1 N98E 0-553
301
3 N98E 0-357

12

32

19 W35 0-96

Technical drawing of a mechanical part, likely a bracket or support, showing three views: front, top, and side.

Front View (Top):

- Overall width: 360
- Central slot width: 196
- Flange width: 70
- Material: 1.4571
- Part number: 31 N1246-5-419

Top View (Bottom):

- Overall width: 360
- Central slot width: 196
- Flange width: 70
- Material: 1.4571
- Part number: 31 N1246-5-419

Side View (Right):

- Overall width: 360
- Central slot width: 196
- Flange width: 70
- Material: 1.4571
- Part number: 31 N1246-5-419

[illegible]

ACD	DIAM.	C. TOTAL ($\times 10^6$)	PEST-SX ($\mu\text{g/g}$)
CASOB	6.0	978.2	411
CASOB	6.0	11.5	8
CASOB	12.5	78.1	81
CASOB	5.0	283.6	41
CASO	6.0	121.5	32
PEST TOTAL			
CASOB	500 $\mu\text{g/g}$		
CASO	75 $\mu\text{g/g}$		

Vol. concreto total	=	14.00	m ³
Área de forma total	=	36.60	m ²
fck	=	200.00	kgf/cm ²

200.00 kgf/cm²