

# CALZURO®

## why calzuro®

the continual evolution of living and working in surroundings where asepsis and hygiene must co-exist in practicality, comfort and safety, has demanded the research and the realization of this type of foot-wear, which has been specially designed to satisfy the most exacting requirements of medical and paramedical personnel, whether in the medical center or in normal, day-to-day life.

## available sizes:

33-34	34-35	35-36	36-37	37-38	38-39	39-40	40-41	42-43	44-45	46-47
1-2	2-3	2 <sup>1/2</sup> -3-3 <sup>1/2</sup>	3 <sup>1/2</sup> -4-4 <sup>1/2</sup>	4-4 <sup>1/2</sup> -5	5-5 <sup>1/2</sup> -6	5 <sup>1/2</sup> -6-6 <sup>1/2</sup>	6 <sup>1/2</sup> -7-7 <sup>1/2</sup>	8-8 <sup>1/2</sup> -9	9 <sup>1/2</sup> -10-10 <sup>1/2</sup>	11-11 <sup>1/2</sup>

## technical specifications:

### temperature resistance:

	normal	"S"
water	100°C	100°C
steam	128°C	138°C
dry	128°C	140°C

### chemical resistance:

	normal	"S"
ethers	good	good
esters	good	excellent
bases	excellent	excellent
light acids	excellent	good
strong acids	good	good
oils	excellent	excellent

### UV-ray resistance:

	normal	"S"
UV-ray resistance	excellent	excellent

### ageing resistance:

	normal	"S"
ageing resistance	excellent	excellent

### specific gravity:

	normal	"S"
specific gravity	0,94	0,85

### SHA hardness:

	normal	"S"
SHA hardness	65	62

### modulus at 300%: Kg.x cm<sup>2</sup>

	normal	"S"
modulus at 300%	44	44

### breaking load: Kg.x cm<sup>2</sup>

	normal	"S"
breaking load	100	105

### ultimate elongation:

	normal	"S"
ultimate elongation	800%	850%

### abrasion resistance:

	normal	"S"
abrasion resistance	160 mm <sup>3</sup>	150 mm <sup>3</sup>

### tear strenght: 10#1000 p.

	normal	"S"
tear strenght	610	630

## colours:

normal	colours
	green
	white
	dark blue

"S"	colours
	green
	white
	light blue
	orange
	black
	pink
	dark blue
	met. blue
	red
	maroon
	purple
	yellow
	met. gray
	teal

**anti-static specifications:** Certifications: (CE) EN347-1-A1-E UNI 8615-1

**material:** thermo-injectable anti-static copolymer rubber compound  
non-halogen flame-resistant

**types:** with upper holes      without (no) upper holes

**BHOS** s.r.l.

35010 Vigonza - ITALIA  
Fax +39.049.8930004

**DEVROE INSTRUMENTS**

Showroom & Office:  
Klijtberg 2 a - B-8570 INGOOIGEM

Tel 056/777.252  
Fax 056/777.363