Digital archimeter for radius and diameter measurement DIACHECK-CT series

The digital archimeter for radius and diameter measurement allows direct and instantaneous reading of internal or external radius or diameters in the range between 100 and 10000 mm.

This archimeter allows direct and instantaneous reading of inside or outside radius values for a wide range of curves, profiles, diameters and cylindrical objects.



Convenient: there is no need to cut out samples to find out the radius of a curve, or to remove the piece from the machine to measure it and not even to extract the part from its installation location (for example underground pipes, installed tanks, positioned and fixed calenders)

Easy: It's easy to use and the measurement process is fast. Simply place the gauge inside or outside the curve to automatically obtain the value of the radius of curvature or the diameter of the object.

Practical: it is small and light and can be easily used for different measurements by simply changing the measuring arch.

Features

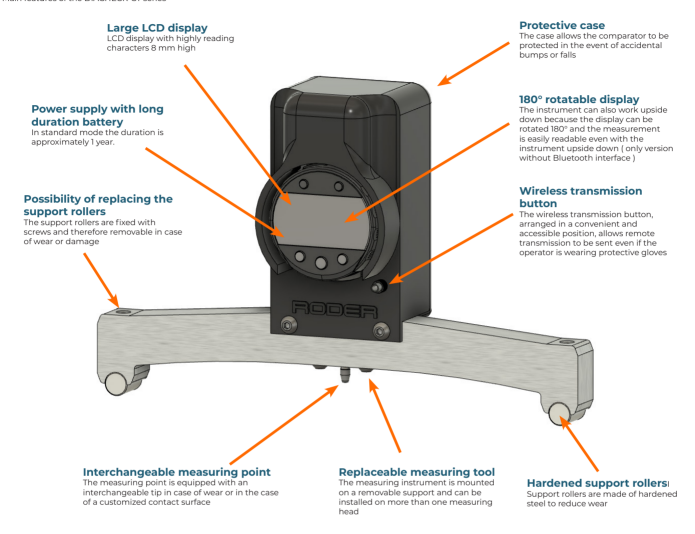
- · Digital display with battery power
- · Bluetooth connection with special accessory
- Front button for data transmission to remote system
- · Two units of measurement: mm and inch
- · External or internal radius measurement
- Possibility of using the instrument for flatness or depth measurements
- · Easily programmable
- · Availability of zeroing and calibration tools



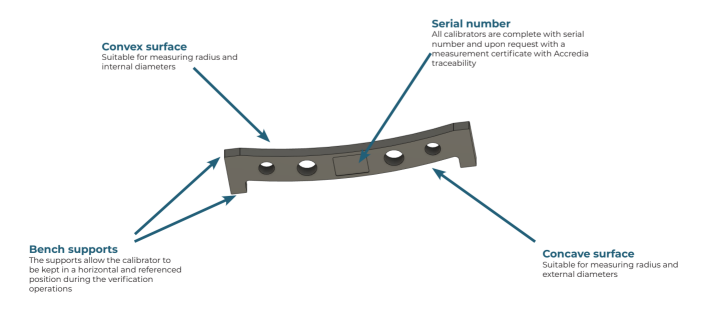


Why choose a DIACHECK-CT meter?

Main features of the DIACHECK-CT series



Calibrators for DIACHECK CT



00 RODE

Typical applications



- · Bending radius measurement of bent pipes.
- External **diameter measurement** of pipes and ducts (even if already positioned or buried).
- · Internal diameter measurement of centring and large pipes.
- · Bending radius measurement of curved sheets.
- · Measurement of the **diameter of large tanks** or silos, both during the construction of the individual parts and during assembly and positioning.
- · Measurement of the diameter, angle and radius of curvature of pipes, tanks, centring, plates.
- · Measurement of the radius of curvature of molded or thermoformed plastic parts.
- Measurement of the radius of curvature of rolled and curved metal sheets.





- · Measurement of the shape of **pressed** parts or curved sheets for the furniture sector.
- · Measurement of the **curvature of glass** or artefacts with complex geometric shapes.
- · Verification and comparison of the mathematical model of geometric shapes produced by CNC.
- Checking the curvature of pipes and fittings.
- · Measurement of the curvature of glazing and coupling profiles.

- Measurement of the radius of curvature of bodywork and sheet metal parts for the automotive sector.
- Measurement of the diameter of ribs for tunnels or for constructions.
- Measurement of the radius of curvature of cement and concrete products.
- Measurement of the radius of curvature or the diameter of parts intended for the naval sector or the construction of large structures.
- Measurement of the bending radius of profiles during processing on profile bending machines, bending machines and forming systems.
- Measurement of pipe diameter and coupling taper for the hydrocarbon, water and liquid transport sector.



- · Measurement of the degree of taper of mating flanges for pipes or tanks.
- Measurement of the diameter or radius of curvature of calendered or welded products.
- · Verify correct fit of parts during **mating and sealing**.



SMALL RANGE SERIES

Series of archimeters for external/internal radius measurements from 55 to 1500 mm

Series of aren				K-CT-160C								
RADIUS	EXT.	INT.	EXT.	INT.	EXT.	INT.	EXT.	INT.	EXT.	INT.	EXT.	INT.
50	LAI.	IIVI.	LXI.	IINT.	LAI.	IINI.	LXI.	IINI.	LAI.	IINI.	LAI.	IINI.
55												
60												
65												
70												
75												
80								(1)				
85								(1)				
90								(1)				
95								(1)				
100								(1)				
110								(1)				
120								(1)		(1)		
130								(1)		(1)		
140								(1)		(1)		
150								(1)		(1)		
160								(1)		(1)		(1)
170								(1)		(1)		(1)
180								(1)		(1)		(1)
190								(1)		(1)		(1)
200								(1)		(1)		(1)
220										(1)		(1)
240										(1)		(1)
260										(1)		(1)
280										(1)		(1)
300										(1)		(1)
320										(1)		(1)
340										(1)		(1)
360										(1)		(1)
380												(1)
400												(1)
420												(1)
440												(1)
460												(1)
480												(1)
500												(1)
520												(1)
540												(1)
560												(1)
580 600												
620												
640												
660												
680												
700												
720												
740												
760												
780												
800												
820												
840												
860												
880												
900												
920												
940												
960												
980												
1000												
1050												
1100												
1150												
1200												
1250												
1300												
1350												
1400												
1450												
1500												

Electronic controller











Interchangeable bows

(1) Measure not possible
Available calibrator models in **ORANGE** color



MEDIUM RANGE SERIES

Series of archimeters for external/internal radius measurements from 480 to 10000 mm

	DIACHECK-CT-300	C (ST-25 / ST-50) *	DIACHECK-CT-400	C (ST-25/ST-50)*	DIACHECK-CT-500	C (ST-25/ST-50)*
RADIUS	EXTERNAL	INTERNAL	EXTERNAL	INTERNAL	EXTERNAL	INTERNAL
480						
500						
520						
540						
560						
580						
600						
620						
640						
660						
680						
700						
720						
740						
760						
780						
800						
820						
840						
860						
880						
900						
920						
940						
960						
980						
1000						
1050						
1100						
1150						
1200						
1250						
1300						
1350						
1400						
1450						
1500						
1550						
1600						
1650						
1700						
1750						
1800						
1850						
1900						
1950						
2000						
2200						
2400						
2600						
2800						
3000						
3200						
3400						
3600						
3800						
4000						
4500						
5000						
5500						
6000						
6500						
7000						
7500						
8000						
8500						
9000						
9500						
10000			I			

Electronic controller











Interchangeable bows

NOTE

Available calibrator models in **ORANGE** color

On models with the ST-25 controller, an accessory (supplied) must be installed to switch between external (convex object) and internal (concave object) measurement - With the ST-50 controller, it is possible to measure both radius (external or internal) without modification.



EXTENDED RANGE SERIES

Series of archimeters for external or internal radius measurements from 660 to 10000 mm

	DIA CHECK TO THE T	DIAGUEGI: 07 5000
DAGGE	DIACHECK-CT-500C-E	DIACHECK-CT-500C-I
RAGGIO	ONLY EXTERNAL	ONLY INTERNAL
480		
500		
520		
540		
560		
580		
600		
620		
640		
660		
680		
700		
720		
740		
760		
780		
800		
820		
840		
860		
880		
900		
920		
940		
960		
980		
1000		
1050		
1100		
1150		
1200		
1250		
1300		
1350		
1400		
1450		
1500		
1550		
1600		
1650		
1700		
1750		
1800		
1850		
1900		
1950		
2000		
2200		
2400		
2600		
2800		
3000		
3200		
3400		
3600		
3800		
4000		
4500		
5000		
5500		
6000		
6500		
7000		
7500		
8000		
8500		
9000		
9500		
10000		

Electronic controller









Interchangeable bows

NOTE : Available calibrator models in **ORANGE** color



DIACHECK-CT-80C SMALL RANGE SERIES

Bow with roller support - spacing 80 mm

Measuring range 55-260 mm inner radius - 90-260 mm outer radius with the same instrument

MEASURING INSTRUME	EASURING INSTRUMENTS - COMPLETE KIT						
Image	Item	Code	Description				
	10-06-68	DIACHECK-CT-80C	Archimeter for external and internal radius measurements from 90 to 260 mm- Complete with support roller base 80 mm - Version without Bluetooth				
	10-06-71		Archimeter for external and internal radius measurements from 90 to 260 mm - Complete with support roller base 80 mm - Version with Bluetooth				

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
	10-07-35	DIACHECK-CT-C80-ARC	Bow for small range series - roller spacing 80 mm - without measuring instrument - replacement for DIACHECK-CT-80C
	10-07-36	DIACHECK-CT-C160-ARC	Bow for small range series - roller spacing 160 mm - without measuring instrument - changes measuring range (becomes DIACHECK-CT-160C)
Sie	10-07-37	DIACHECK-CT-C240-ARC	Bow for small range series - roller spacing 240 mm - without measuring instrument - changes measuring range (becomes DIACHECK-CT-240C)
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version with Bluetooth
	10-13-55	DIACHECK-CT-VLG-MD	Case for protecting and transporting the instrument with padded interior. Size Medium



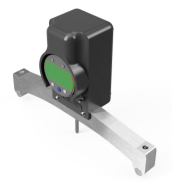
DIACHECK-CT-160C SMALL RANGE SERIES

Bow with roller support - spacing 160 mm

Measuring range 260-760 mm inner and outer radius with the same instrument

MEASURING INSTRUMEN	TS - COMPLET	E KIT	
Image	Item	Code	Description
	10-06-69	DIACHECK-CT-160C	Archimeter for external and internal radius from 260 to 760 mm measurements - Complete with support roller base 160 mm - Version without Bluetooth
	10-06-72	DIACHECK-CT-160C-BLT	Archimeter for external and internal radius from 260 to 760 mm measurements - Complete with support roller base 160 mm - Version with Bluetooth

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
	10-07-35	DIACHECK-CT-C80-ARC	Bow for small range series - roller spacing 80 mm - without measuring instrument - swithout measuring instrument - changes measuring range (became DIACHECK-CT-80C)
2	10-07-36	DIACHECK-CT-C160-ARC	Bow for small range series - roller spacing 160 mm - without measuring instrument - without measuring instrument - replacement for DIACHECK-CT160C
Sec. 1	10-07-37	DIACHECK-CT-C240-ARC	Bow for small range series - roller spacing 240 mm - without measuring instrument - without measuring instrument - changes measuring range (became DIACHECK-CT-240C)
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version with Bluetooth
	10-13-55	DIACHECK-CT-VLG-MD	Case for protecting and transporting the instrument with padded interior. Size Medium



DIACHECK-CT-240C SMALL RANGE SERIES

Bow with roller support - spacing 240 mm

Measuring range 580-1500 mm inner and outer radius with the same instrument

Image	ltem	Code	Description
	10-06-70	DIACHECK-CT-240C	Archimeter for external and internal radius from 580 to 1500 mm measurements - Complete with support rolle base 240 mm - Version without Bluetooth
	10-06-73	DIACHECK-CT-240C-BLT	Archimeter for external and internal radius from 580 to 1500 mm measurements - Complete with support rolle base 240 mm - Version with Bluetooth

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
	10-07-35	DIACHECK-CT-C80-ARC	Bow for small range series - roller spacing 80 mm - without measuring instrument - swithout measuring instrument - changes measuring range (became DIACHECK-CT-80C)
	10-07-36	DIACHECK-CT-C160-ARC	Bow for small range series - roller spacing 160 mm - without measuring instrument - without measuring instrument - changes measuring range (became DIACHECK-CT160C)
	10-07-37	DIACHECK-CT-C240-ARC	Bow for small range series - roller spacing 240 mm - without measuring instrument - without measuring instrument - replacement for DIACHECK-CT-240C
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version with Bluetooth
TO B	10-13-55	DIACHECK-CT-VLG-MD	Case for protecting and transporting the instrument with padded interior. Size Medium



DIACHECK-CT-200P SMALL RANGE SERIES

Bow with plate support - width 200 mm

Measuring range 80-200 mm outer radius (inner radius cannot be measured)

MEASURING INSTRUMENT	S - COMPLET	E KIT	
Image	Item	Code	Description
	10-07-22	DIACHECK-CT-200P	Archimeter for external radius measurements from 80 to 200 mm - Complete with 200 mm wide plate base. Version without Bluetooth
	10-07-28	DIACHECK-CT-200P-BLT	Archimeter for external radius measurements from 80 to 200 mm - Complete with 200 mm wide plate base. Version with Bluetooth

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
	10-07-38	DIACHECK-CT-SP-P200- ARC	Bow for small range series - plates 200 mm - without measuring instrument - replacement for DIACHECK-CT-200P
	10-07-39	DIACHECK-CT-SP-P260- ARC	Bow for small range series - plates 200 mm - without measuring instrument - change measuring range (became DIACHECK-CT-260P)
	10-07-40	DIACHECK-CT-SP-P300- ARC	Bow for small range series - plates 200 mm - without measuring instrument - change measuring range (became DIACHECK-CT-300P)
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version with Bluetooth
	10-13-55	DIACHECK-CT-VLG-MD	Case for protecting and transporting the instrument with padded interior. Size Medium



DIACHECK-CT-260P SMALL RANGE SERIES

Bow with plate support - width 260 mm

Measuring range 120-360 mm outer radius (inner radius cannot be measured)

MEASURING INSTRUMENT	rs - COMPLET	E KIT	
Image	Item	Code	Description
	10-07-23	DIACHECK-CT-260P	Archimeter for external radius measurements from 120 to 360 mm - Complete with 260 mm wide plate base. Version without Bluetooth
	10-07-29	DIACHECK-CT-260P-BLT	Archimeter for external radius measurements from 120 to 360 mm - Complete with 260 mm wide plate base. Version with Bluetooth

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
	10-07-38	DIACHECK-CT-SP-P200- ARC	Bow for small range series - plates 200 mm - without measuring instrument - change measuring range (became DIACHECK-CT-200P)
	10-07-39	DIACHECK-CT-SP-P260- ARC	Bow for small range series - plates 200 mm - without measuring instrument - replacement for DIACHECK-CT-260P
	10-07-40	DIACHECK-CT-SP-P300- ARC	Bow for small range series - plates 200 mm - without measuring instrument - change measuring range (became DIACHECK-CT-300P)
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version with Bluetooth
	10-13-55	DIACHECK-CT-VLG-MD	Case for protecting and transporting the instrument with padded interior. Size Medium



DIACHECK-CT-300P SMALL RANGE SERIES

Bow with plate support - width 300 mm

Measuring range 160-560 mm outer radius (inner radius cannot be measured)

MEASURING INSTRUMEN	EASURING INSTRUMENTS - COMPLETE KIT				
Image	Item	Code	Description		
	10-07-24	DIACHECK-CT-300P	Archimeter for external radius measurements from 160 to 560 mm - Complete with 300 mm wide plate base. Version without Bluetooth		
	10-07-30	DIACHECK-CT-300P-BLT	Archimeter for external radius measurements from 160 to 560 mm - Complete with 300 mm wide plate base. Version with Bluetooth		

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
	10-07-38	DIACHECK-CT-SP-P200- ARC	Bow for small range series - plates 200 mm - without measuring instrument - change measuring range (became DIACHECK-CT-200P)
	10-07-39	DIACHECK-CT-SP-P260- ARC	Bow for small range series - plates 200 mm - without measuring instrument - change measuring range (became DIACHECK-CT-260P)
	10-07-40	DIACHECK-CT-SP-P300- ARC	Bow for small range series - plates 200 mm - without measuring instrument - replacement for DIACHECK-CT-300P
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow support - Version with Bluetooth
	10-13-55	DIACHECK-CT-VLG-MD	Case for protecting and transporting the instrument with padded interior. Size Medium

WRODER



DIACHECK-CT-300C MEDIUM RANGE SERIES

Bow with roller support - spacing 300 mm

Measuring range 480-2000 mm internal/external radius

Note: Versions with a 50 mm dial gauge measure either the inside or outside radius without additional accessories. Versions with a 25 mm dial gauge require an extension pin to be fitted or removed for changing from an inner to an outer radius and vice versa.

MEASURING INSTRUMENT	S - COMPLET	E KIT	
Image	Item	Code	Description
	10-13-01	DIACHECK-CT-300C-ST25	Archimeter for measuring external and internal radius from 480 to 2000 mm. Complete with bow roller base 300 mm and 25 mm dial gauge. Version without Bluetooth
	10-13-07	DIACHECK-CT-300C-ST25-BLT	Archimeter for measuring external and internal radius from 480 to 2000 mm. Complete with bow roller base 300 mm and 25 mm dial gauge. Version with Bluetooth
	10-13-04	DIACHECK-CT-300C-ST50	Archimeter for measuring external and internal radius from 480 to 2000 mm. Complete with bow roller base 300 mm and 50 mm dial gauge. Version without Bluetooth
	10-13-10	DIACHECK-CT-300C-ST50-BLT	Archimeter for measuring external and internal radius from 480 to 2000 mm. Complete with bow roller base 300 mm and 50mm dial gauge. Version with Bluetooth

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
De la company de	10-13-17	DIACHECK-CT-C300-ARC	Bow for medium range series - roller spacing 300 mm - without measuring instrument - replacement for DIACHECK-CT-300C
A. C.	10-13-18	DIACHECK-CT-C400-ARC	Bow for medium range series - roller spacing 400 mm - without measuring instrument -change measuring range (became DIACHECK-CT-400C)
A. C.	10-13-19	DIACHECK-CT-C500-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument -change measuring range (became DIACHECK-CT-500C)

ACCESSORI E RICAMBI			
Immagine	Item	Codice	Descrizione
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow - Version with Bluetooth
	10-13-53	DIACHECK-CT-50S	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version without Bluetooth
	10-13-54	DIACHECK-CT-50S-BLT	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version with Bluetooth
A CON	10-13-56	DIACHECK-CT-VLG-GR	Case for protecting and transporting the instrument with padded interior. Size Large

00 RODER



DIACHECK-CT-400C MEDIUM RANGE SERIES

Bow with roller support - spacing 400 mm

Measuring range 820-4000 mm internal/external radius

Note: Versions with a 50 mm dial gauge measure either the inside or outside radius without additional accessories. Versions with a 25 mm dial gauge require an extension pin to be fitted or removed for changing from an inner to an outer radius and vice versa.

Item 10-13-02	Code DIACHECK-CT-400C-ST25 DIACHECK-CT-400C-ST25-BLT	Description Archimeter for measuring external and internal radius from 820 to 4000 mm. Complete with bow roller base 400 mm and 25 mm dial gauge. Version without Bluetooth Archimeter for measuring external and internal radius
	DIACHECK-CT-400C-ST25-	from 820 to 4000 mm. Complete with bow roller base 400 mm and 25 mm dial gauge. Version without Bluetooth
10-13-08		Archimeter for measuring external and internal radius
	*)	from 820 to 4000 mm. Complete with bow roller base 400 mm and 25 mm dial gauge. Version with Bluetooth
10-13-05	DIACHECK-CT-400C-ST50	Archimeter for measuring external and internal radius from 820 to 4000 mm. Complete with bow roller base 400 mm and 50 mm dial gauge. Version without Bluetooth
10-13-11	DIACHECK-CT-400C-ST50-BLT	Archimeter for measuring external and internal radius from 820 to 4000 mm. Complete with bow roller base 400 mm and 50 mm dial gauge. Version with Bluetooth
		D-13-11 DIACHECK-CT-400C-ST50-

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
De la company de	10-13-17	DIACHECK-CT-C300-ARC	Bow for medium range series - roller spacing 300 mm - without measuring instrument - change measuring range (became DIACHECK-CT-300C)
and a	10-13-18	DIACHECK-CT-C400-ARC	Bow for medium range series - roller spacing 400 mm - without measuring instrument -replacement for DIACHECK-CT-400C
A Comment	10-13-19	DIACHECK-CT-C500-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument -change measuring range (became DIACHECK-CT-500C)

ACCESSORIES AND SPAR	CCESSORIES AND SPARE PARTS				
Image	Item	Code	Description		
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow - Version without Bluetooth		
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow - Version with Bluetooth		
	10-13-53	DIACHECK-CT-50S	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version without Bluetooth		
	10-13-54	DIACHECK-CT-50S-BLT	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version with Bluetooth		
	10-13-56	DIACHECK-CT-VLG-GR	Case for protecting and transporting the instrument with padded interior. Size Large		



DIACHECK-CT-500C MEDIUM RANGE SERIES

Bow with roller support - spacing 500 mm

Measuring range 1300-10000 mm internal/external radius

Note: Versions with a 50 mm dial gauge measure either the inside or outside radius without additional accessories. Versions with a 25 mm dial gauge require an extension pin to be fitted or removed for changing from an inner to an outer radius and vice versa.

MEASURING INSTRUMENT	S - COMPLET	E KIT	
Image	Item	Code	Description
	10-13-03	DIACHECK-CT-500C-ST25	Archimeter for measuring external and internal radius from 1300 to 10000 mm. Complete with bow roller base 500 mm and 25 mm dial gauge. Version without Bluetooth
	10-13-09	DIACHECK-CT-500C-ST25-BLT	Archimeter for measuring external and internal radius from 1300 to 10000 mm. Complete with bow roller base 500 mm and 25 mm dial gauge. Version with Bluetooth
561	10-13-06	DIACHECK-CT-500C-ST50	Archimeter for measuring external and internal radius from 1300 to 10000 mm. Complete with bow roller base 500 mm and 50 mm dial gauge. Version without Bluetooth
	10-13-12	DIACHECK-CT-500C-ST50-BLT	Archimeter for measuring external and internal radius from 1300 to 10000 mm. Complete with bow roller base 500 mm and 50 mm dial gauge. Version with Bluetooth

ACCESSORIES AND SPARE	PARTS		
Image	Item	Code	Description
De la company de	10-13-17	DIACHECK-CT-C300-ARC	Bow for medium range series - roller spacing 300 mm - without measuring instrument - change measuring range (became DIACHECK-CT-300C)
A. C.	10-13-18	DIACHECK-CT-C400-ARC	Bow for medium range series - roller spacing 400 mm - without measuring instrument -change measuring range (became DIACHECK-CT-400C)
A. C.	10-13-19	DIACHECK-CT-C500-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument -replacement for DIACHECK-CT-500C

Image	Item	Code	Description
	10-07-31	DIACHECK-CT-25S	Electronic controller with dial indicator 25 mm measuring range - Without bow - Version without Bluetooth
	10-07-34	DIACHECK-CT-25S-BLT	Electronic controller with dial indicator 25 mm measuring range - Without bow - Version with Bluetooth
	10-13-53	DIACHECK-CT-50S	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version without Bluetooth
	10-13-54	DIACHECK-CT-50S-BLT	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version with Bluetooth
N. O.	10-13-56	DIACHECK-CT-VLG-GR	Case for protecting and transporting the instrument with padded interior. Size Large



DIACHECK-CT-500C-E EXTENDED RANGE SERIES

Bow with roller support - spacing 500 mm

Measuring range 660-10000 mm only external radius

MEASURING INSTRUMENTS - COMPLETE KIT			
Image	Item	Code	Description
	10-13-13	DIACHECK-CT-500C-E	Archimeter for measuring only external radius from 66 to 10000 mm. Complete with bow roller base 500 mm. Version without Bluetooth
	10-13-14	DIACHECK-CT-500C-E-BLT	Archimeter for measuring only external radius from 660 to 10000 mm. Complete with bow roller base 500 mm. Version with Bluetooth

ACCESSORIES AND SPARE PARTS			
Image	Item	Code	Description
San Cal	10-13-21	DIACHECK-CT-C500E-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument - spare part for DIACHECK-CT-500C-E
San Carried States	10-13-20	DIACHECK-CT-C500I-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument - change measuring range (became DIACHECK-CT-500C-I)
	10-13-53	DIACHECK-CT-50S	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version without Bluetooth
	10-13-54	DIACHECK-CT-50S-BLT	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version with Bluetooth
	10-13-56	DIACHECK-CT-VLG-GR	Case for protecting and transporting the instrument with padded interior. Size Large



DIACHECK-CT-500C-I EXTENDED RANGE SERIES

Bow with roller support - spacing 500 mm

Measuring range 660-10000 mm only internal radius

MEASURING INSTRUMENTS - COMPLETE KIT			
Image	Item	Code	Description
	10-13-15	DIACHECK-CT-500C-I	Archimeter for measuring only internal radius from 660 to 10000 mm. Complete with bow roller base 500 mm. Version without Bluetooth
	10-13-16	DIACHECK-CT-500C-I-BLT	Archimeter for measuring only internal radius from 660 to 10000 mm. Complete with bow roller base 500 mm. Version with Bluetooth

ACCESSORIES AND SPARE PARTS			
Image	Item	Code	Description
a a	10-13-21	DIACHECK-CT-C500E-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument - change measuring range (became DIACHECK-CT-500C-I)
	10-13-20	DIACHECK-CT-C500I-ARC	Bow for medium range series - roller spacing 500 mm - without measuring instrument - spare part for DIACHECK-CT-500C-I
	10-13-53	DIACHECK-CT-50S	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version without Bluetooth
	10-13-54	DIACHECK-CT-50S-BLT	Electronic controller with dial indicator 50 mm measuring range - Without bow - Version with Bluetooth
	10-13-56	DIACHECK-CT-VLG-GR	Case for protecting and transporting the instrument with padded interior. Size Large



Spare parts and accessories



Calibration arches for DIACHECK-CT with roller support

Calibration supports with double verification range (external and internal). Suitable for both instrument calibration and periodic verification of correct measurement

ITEM	CODE	RADIUS
10-13-22	DIACHECK-CT-CALIE-100	100 mm
10-13-23	DIACHECK-CT-CALIE-200	200 mm
10-13-24	DIACHECK-CT-CALIE-300	300 mm
10-13-25	DIACHECK-CT-CALIE-400	400 mm
10-13-26	DIACHECK-CT-CALIE-500	500 mm
10-13-27	DIACHECK-CT-CALIE-600	600 mm
10-13-28	DIACHECK-CT-CALIE-700	700 mm
10-13-29	DIACHECK-CT-CALIE-800	800 mm
10-13-30	DIACHECK-CT-CALIE-900	900 mm
10-13-31	DIACHECK-CT-CALIE-1000	1000 mm
10-13-32	DIACHECK-CT-CALIE-1200	1200 mm
10-13-33	DIACHECK-CT-CALIE-1400	1400 mm
10-13-34	DIACHECK-CT-CALIE-1600	1600 mm
10-13-35	DIACHECK-CT-CALIE-1800	1800 mm
10-13-36	DIACHECK-CT-CALIE-2000	2000 mm
10-13-37	DIACHECK-CT-CALIE-2500	2500 mm
10-13-38	DIACHECK-CT-CALIE-3000	3000 mm
10-13-39	DIACHECK-CT-CALIE-3500	3500 mm
10-13-40	DIACHECK-CT-CALIE-4000	4000 mm
10-13-41	DIACHECK-CT-CALIE-4500	4500 mm
10-13-42	DIACHECK-CT-CALIE-5000	5000 mm
10-13-43	DIACHECK-CT-CALIE-6000	6000 mm
10-13-44	DIACHECK-CT-CALIE-7000	7000 mm
10-13-45	DIACHECK-CT-CALIE-8000	8000 mm
10-13-46	DIACHECK-CT-CALIE-9000	9000 mm
10-13-47	DIACHECK-CT-CALIE-10000	10000 mm

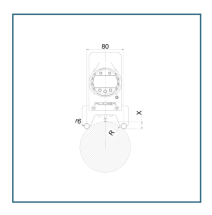
Spare parts and accessories



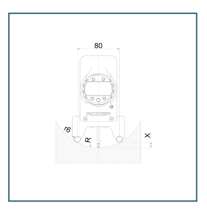
Calibration arches for DIACHECK-CT with plate support

Calibration support with single verification beam (external beam only). Suitable for both instrument calibration and periodic verification of correct measurement.

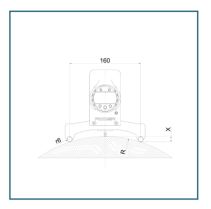
ITEM	CODE	RADIUS
10-13-48	DIACHECK-CT-CALE-100	100 mm
10-13-49	DIACHECK-CT-CALE-200	200 mm
10-13-50	DIACHECK-CT-CALE-300	300 mm
10-13-51	DIACHECK-CT-CALE-400	400 mm
10-13-52	DIACHECK-CT-CALE-500	500 mm



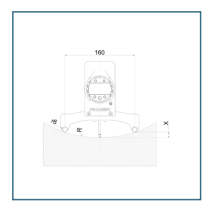
DIACHECK-CT-80C for measuring external radius



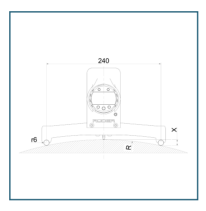
DIACHECK-CT-80C for measuring internal radius



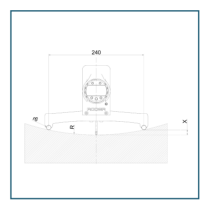
DIACHECK-CT-160C for measuring external radius



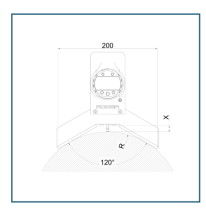
DIACHECK-CT-160C for measuring internal radius



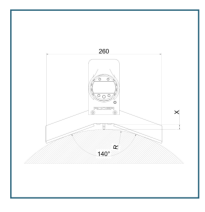
DIACHECK-CT-240C for measuring external radius



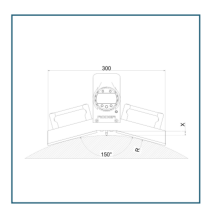
DIACHECK-CT-240C for measuring internal radius



DIACHECK-CT-200P for measuring external radius



DIACHECK-CT-260P for measuring external radius



DIACHECK-CT-300P for measuring external radius



Important notes and copyright

The technical data contained in this catalogue are not binding for RODER SRL and may be modified without prior notice due to production requirements or improvements.

The information contained herein is provided "as is" and RODER SRL makes no warranties, representations or guarantees as to the accuracy of the same information, product features, availability, functionality or suitability of its products for a particular purpose, nor does RODER SRL assume any liability arising from the application or use of any product or device, and specifically disclaims any and all liability, including, without limitation, special, consequential or incidental damages.

The purchaser is responsible for the use of RODER SRL products including compliance with all laws, regulations and safety requirements or standards, regardless of any support or application information provided by RODER SRL.

The "characteristic" parameters that may be provided in data sheets and/or specifications may vary, and vary according to different applications.

The actual performance of the products in the RODER SRL documentation may vary over time. All operating parameters must be analysed and validated for each application by the customer's technical experts.

RODER SRL products are not designed, intended or authorised for use as critical components in life support systems.

This literature is subject to all applicable copyright laws and is in no way reproducible or resalable. Any reproduction of this document without prior permission is prohibited.

Images, photos, references and trademarks contained in this document, if not the property of RODER SRL, are the legitimate owners.

DOC REF0005 - Last Update: 02 October 2023