Extensive studies on the materials used and their dimensioning ensure that the **ROCCIA** plate rolls **can never be thrown into crisis**, even when they perform the toughest jobs. Increased structural sections, high driving torque and thrust of bending rolls and strong and efficient support of the machine yoke, these expedients guarantee a greater rigidity of the machine during cone rolling process.



## Precision

All the steel parts required are produced on modern CNC machinery to ensure consistant *within* tolerance results. Pivot points for the connection of the swing arm system, hydraulic cylinders, the *yoke*, utilize high static load bearings and (self-lubricating bushings), being virtually maintenance free.

Encoders are attached to each end of the pinch side rolls, these encoders are used to individually monitor each pinch side rolls position and paralessism relative to the top roll.

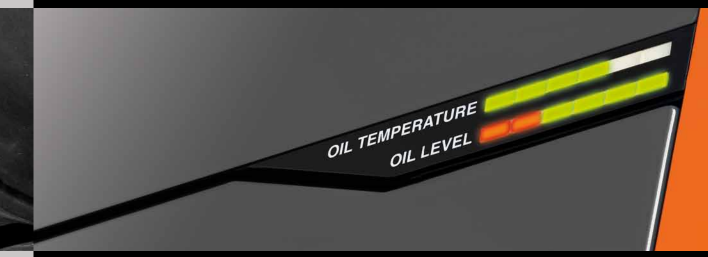
The encoders operate in unison with the machines PLC and electro-hydraulic valving.

The PLC receives inputs from the encoders, recognising the actual position against a required position, the PLC sends a control voltage to the electro-hydraulic valve(s), the electro valving then is activated to adjust the hydraulic oil flow to the pinch side rolls to maintain or move to a desired DRO or CNC axis position.

## Reliability

Reliability is achieved by attention to many details, such as:
• It is important to maintain a regulated hydraulic oil temperature, if the a hydraulic oil system overheats, it then reduces plate roll performance. **ROCCIA** plate rolls are fitted with an oil cooling heat exchanger, monitored by electronic indicators.

- Electronic indicators for low hydraulic oil level and filter failure due to excessive debris contamination [clogging].
- Every design calculation of a **ROCCIA** machine is generously increased by 20% to ensure that a **ROCCIA** plate roll-



Info and contacts:

ROCCIASRL.COM

ing machine works below max capacity, but has a capacity to withstand the occasional overload.

• Thermal overlad indicators protect the electrical circuits.

## Why Roccia?

Experience does matter. At **ROCCIA** we have a group of experienced engineers designers and specialized build personnel, who combine together to obtain the best out of every single project.

- Superior quality, reliability and performance
- Stock parts and after sales service support
- **ROCCIA** is aware how important it is to resolve breakdown issues & quickly resume production. Thanks to our in house technicians, stock parts & worldwide dealer organization, we offer a responsive & quick feed back to minimise any machine down time.

Your choice to superior productivity & reliability, it has to be ROCCIA Rundbiegen.

| MODEL                | LENGTH |         |     | (5xTR)   |    | (5xTR) |       | (1,1xTR) |       | (1,1xTR) |      | DIAMETER |  |
|----------------------|--------|---------|-----|----------|----|--------|-------|----------|-------|----------|------|----------|--|
| HR3W2006             | 2050   | 80,71"  | 6   | 0,24"    | 4  | 0,16"  | 3,9   | 0,154"   | 2,6   | 0,102"   | 160  | 6,30"    |  |
| HR3W2008             | 2050   | 80,71"  | 8   | 0,31"    | 6  | 0,24"  | 5,2   | 0,205"   | 3,9   | 0,154"   | 190  | 7,48"    |  |
| IR3W2010             | 2050   | 80,71"  | 10  | 0,39"    | 8  | 0,31"  | 6,5   | 0,256"   | 5,2   | 0,205"   | 210  | 8,27"    |  |
| IR3W2013             | 2050   | 80,71"  | 13  | 0,51"    | 10 | 0,39"  | 8,45  | 0,333"   | 6,5   | 0,256"   | 230  | 9,06"    |  |
| IR3W2018             | 2050   | 80,71"  | 18  | 0,71"    | 14 | 0,55"  | 11,7  | 0,461"   | 9,1   | 0,358"   | 260  | 10,24"   |  |
| 1R3W2020             | 2050   | 80,71"  | 20  | 0,79"    | 16 | 0,63"  | 13    | 0,512"   | 10,4  | 0,409"   | 270  | 10,63"   |  |
| HR3W2025             | 2050   | 80,71"  | 25  | 0,98"    | 20 | 0,79"  | 16,25 | 0,640"   | 13    | 0,512"   | 300  | 11,81"   |  |
| 1R3W2030             | 2050   | 80,71"  | 30  | 1,18"    | 25 | 0.98"  | 19,5  | 0,768"   | 16,25 |          | 330  | 12,99"   |  |
| 1R3W2040             | 2050   | 80,71"  | 40  | 1,57"    | 30 | 1,18"  | 26    | 1,024"   | 19,5  | 0.768"   | 380  | 14,96"   |  |
| HR3W2050             | 2050   | 80,71"  | 50  | 1,97"    | 40 | 1,57"  | 32,5  | 1,280"   | 26    | 1,024"   | 430  | 16,93"   |  |
| 1R3W2080             | 2050   | 80,71"  | 80  | 3,15"    | 60 | 2.36"  | 52,5  | 2,047"   | 39    | 1,535"   | 550  | 21,65"   |  |
| IR3W2506             | 2600   | 102,36" | 6   | 0,24"    | 4  | 0.16"  | 3,9   | 0,154"   | 2,6   | 0,102"   | 190  | 7,48"    |  |
|                      |        |         |     |          |    |        |       |          |       |          |      |          |  |
| IR3W2508             | 2600   | 102,36" | 8   | 0,31"    | 6  | 0,24"  | 5,2   | 0,205"   | 3,9   | 0,154"   | 200  | 7,87"    |  |
| IR3W2510             | 2600   | 102,36" | 10  | 0,39"    | 8  | 0,31"  | 6,5   | 0,256"   | 5,2   | 0,205"   | 210  | 8,27"    |  |
| HR3W2513             | 2600   | 102,36" | 13  | 0,51"    | 10 | 0,39"  | 8,45  | 0,333"   | 6,5   | 0,256"   | 240  | 9,45"    |  |
| HR3W2516             | 2600   | 102,36" | 16  | 0,63"    | 13 | 0,51"  | 10,4  | 0,409"   | 8,45  | 0,333"   | 260  | 10,24"   |  |
| HR3W2522             | 2600   | 102,36" | 22  | 0,87"    | 16 | 0,63"  | 14,3  | 0,563"   | 10,4  | 0,409"   | 320  | 12,60"   |  |
| IR3W2525             | 2600   | 102,36" | 25  | 0,98"    | 20 | 0,79"  | 16,25 | 0,640"   | 13    | 0,512"   | 330  | 12,99"   |  |
| IR3W2530             | 2600   | 102,36" | 30  | 1,18"    | 25 | 0,98"  | 19,5  | 0,768"   | 16,25 | 0,640"   | 350  | 13,78"   |  |
| łR3W2535             | 2600   | 102,36" | 35  | 1,38"    | 30 | 1,18"  | 22,75 | 0,896"   | 19,5  | 0,768"   | 370  | 14,57"   |  |
| HR3W2540             | 2600   | 102,36" | 40  | 1,57"    | 32 | 1,26"  | 26    | 1,024"   | 19,5  | 0,768"   | 400  | 15,75"   |  |
| IR3W2550             | 2600   | 102,36" | 50  | 1,97"    | 40 | 1,57"  | 32,5  | 1,280"   | 26    | 1,024"   | 450  | 17,72"   |  |
| IR3W3006             | 3100   | 122,05" | 6   | 0,24"    | 4  | 0,16"  | 3,9   | 0,154"   | 2,6   | 0,102"   | 200  | 7,87"    |  |
| IR3W3008             | 3100   | 122,05" | 8   | 0,31"    | 6  | 0,24"  | 5,2   | 0,205"   | 3,9   | 0,154"   | 220  | 8,66"    |  |
| IR3W3010             | 3100   | 122,05" | 10  | 0,39"    | 8  | 0,31"  | 6,5   | 0,256"   | 5,2   | 0,205"   | 240  | 9,45"    |  |
| IR3W3013             | 3100   | 122,05" | 13  | 0,51"    | 10 | 0,39"  | 8,45  | 0,333"   | 6,5   | 0,256"   | 280  | 11,02"   |  |
| IR3W3016             | 3100   | 122,05" | 16  | 0,63"    | 12 | 0,47"  | 10,4  | 0,409"   | 7,8   | 0,307"   | 300  | 11,81"   |  |
| IR3W3020             | 3100   | 122,05" | 20  | 0,79"    | 16 | 0,63"  | 13    | 0,512"   | 10,4  | 0,409"   | 340  | 13,39"   |  |
| IR3W3025             | 3100   | 122,05" | 25  | 0,98"    | 20 | 0,79"  | 16,25 | 0.640"   | 13    | 0,512"   | 370  | 14,57"   |  |
| IR3W3032             | 3100   | 122,05" | 32  | 1,26"    | 25 | 0,98"  | 20,8  | 0,819"   | 16,25 |          | 400  | 15,75"   |  |
| IR3W3040             | 3100   | 122,05" | 40  | 1,57"    | 30 | 1,18"  | 26    | 1,024"   | 19,5  | 0.768"   | 450  | 17,72"   |  |
| 1R3W3045             | 3100   | 122,05" | 45  | 1,77"    | 35 | 1,38"  | 29,25 | 1,152"   |       | 0.896"   | 480  | 18,90"   |  |
| IR3W3050             |        | 122,05" | 50  | 1,97"    | 40 | 1,57"  | 32,5  | 1,280"   | 26    | 1,024"   | 510  | 20,08"   |  |
| HR3W3060             | 3100   | 122,05" | 60  | 2,36"    | 50 | 1,97"  | 32,5  | 1,535"   | 32,5  | 1,280"   | 600  | 23,62"   |  |
| 1R3W3070             |        |         |     | <u> </u> |    |        |       |          |       |          |      |          |  |
| 1R3W3070<br>1R3W3080 | 3100   | 122,05" | 70  | 2,76"    | 55 | 2,17"  | 45,5  | 1,791"   | 35,75 |          | 680  | 26,77"   |  |
|                      | 3100   | 122,05" | 80  | 3,15"    | 60 | 2,36"  | 52    | 2,047"   | 39    | 1,535"   | 750  | 29,53"   |  |
| IR3W3090             | 3100   | 122,05" | 90  | 3,54"    | 70 | 2,76"  | 58,5  | 2,303"   | 45,5  | 1,791"   | 780  | 30,71"   |  |
| IR3W30110            | 3100   | 122,05" | 110 | 4,33"    | 80 | 3,15"  | 71,5  | 2,815"   | 52    | 2,047"   | 820  | 32,28"   |  |
| HR3W30125            | 3100   | 122,05" | 125 | 4,92"    |    | 3,94"  | 81,25 | 3,199"   | 65    | 2,559"   | 940  | 37,01"   |  |
| IR3W30150            | 3100   | 122,05" | 150 | 5,91"    |    | 4,72"  | 97,5  | 3,839"   | 78    | 3,071"   | 1000 | 39,37"   |  |
| IR3W4006             | 4100   | 161,42" | 6   | 0,24"    | 4  | 0,16"  | 3,9   | 0,154"   | 2,6   | 0,102"   | 240  | 9,45"    |  |
| IR3W4008             | 4100   | 161,42" | 8   | 0,31"    | 6  | 0,24"  | 5,2   | 0,205"   | 3,9   | 0,154"   | 270  | 10,63"   |  |
| IR3W4010             | 4100   | 161,42" | 10  | 0,39"    | 8  | 0,31"  | 6,5   | 0,256"   | 5,2   | 0,205"   | 320  | 12,60"   |  |
| IR3W4012             | 4100   | 161,42" | 12  | 0,47"    | 10 | 0,39"  | 7,8   | 0,307"   | 6,5   | 0,256"   | 340  | 13,39"   |  |
| IR3W4016             | 4100   | 161,42" | 16  | 0,63"    | 14 | 0,55"  | 10,4  | 0,409"   | 9,1   | 0,358"   | 380  | 14,96"   |  |
| IR3W4020             | 4100   | 161,42" | 20  | 0,79"    | 16 | 0,63"  | 13    | 0,512"   | 10,4  | 0,409"   | 410  | 16,14"   |  |
| IR3W4025             | 4100   | 161,42" | 25  | 0,98"    | 20 | 0,79"  | 16,25 | 0,640"   | 13    | 0,512"   | 460  | 18,11"   |  |
| HR3W4032             | 4100   | 161,42" | 32  | 1,26"    | 25 | 0,98"  | 20,8  | 0,819"   | 16,25 | 0,640"   | 510  | 20,08"   |  |
| HR3W4040             | 4100   | 161,42" | 40  | 1,57"    | 32 | 1,26"  | 26    | 1,024"   | 20,8  | 0,819"   | 580  | 22,83"   |  |



Via dell'Artigianato n. 30 • 12040 **S. Albano Stura** CN • ITALY Phone +39 0172 474388 • Fax +39 0172 474324





Garantmachinerie.com

info@garantmachinerie.com



LIFTED BY

## Style

The **ROCCIA** plate rolls modern design lines subtly communicate that here is a high tech plate rolling machine that will deliver exactly what its specification states: a high tech specification, proven and reliable components, robustness of construction, ease of use, value for your money. From first sight the ROCCIA plate roll stands out from all other plate rolling machines, it is the outcome of a precison design, graphical analysis and 3D modeling, plus that all important ingredient, hands on plate rolling knowledge accumulated over many years.

# Commitment

Striving to achieve perfection requires constant attention to many details, ongoing excellence in design technology, vigilance in the fabrication and machining procedures, use of proven and reliable components, a focused team of build technicians, a sales team listening and interacting with customers. At ROCCIA we are proud to say that we have this commitment to our product in abundance, it is what makes a ROCCIA plate rolling machine stand out from its competitors.



Technology ROLL DESIGN CALCULATION. It is ROLL CAMBER CALCULATION. BASED ANGLED g of the longitudinal seam, it is itally important factor. If the cambe alculated incorrectly, the result will lightly a barrel shaped cylinder ie not clos erfectly along the longitudinal seam, g a new and exclusive uty CONE ROLLING he middle, (2) an hour glass sha DEVICE, that is mounted linder, the longitudinal seam touc culation are done on sophisticate cad software that produces all the MECHANICAL ADJUST-MENT OF THE PINCHING MOTORS/PLANETARY GEARower roll [MAP] in counjuntion with the powerful thrust the 2 side bending rolls during the properties. the pre bend cycle ensures minimal flat along the longit dinal edge. USE SWING ARM TECHNOL-ERGONOMIC CONTROL CLEANLINESS AND ORDER modiatly be aware that all th

### Smart machines

With the OP.TIME technology system to position the pre bend ROCCIA Rundbiegen plate rolls rolls, no friction, no power aboffer **up to 20% of energy sav-** sorbed. When the machine is not ing, when compared to traditional in use for a period of 5 minutes an plate rolling machines. Our plate electronic control sets the ma-

POWERED BY

rolls use a friction free swing arm chine into a "stand by mode".

### Ground floor



LIFTED BY

SURF-ON SYSTEM is a new and terial loading height is around 1 revolutionary patent pending demeter which is considered to be sign. Thanks to it ROCCIA Rund- the optimal height. It's a great biegen machines with capacities advantage and a money saving up to 60mm material thickness do system. not need a pit. With our SURF- Machine maintenance is made a ON SYSTEM the machines ma- lot easier.

### **CNC** control







on our plate rolling machines, by clear and user friendly.

Three different software op- our team of engineers, always tions for three different levels with our customers requirements of CNC control. Written and to the forefront. The layout of evthen fully tested and optimized ery operation function window is

### Balance

Each ROCCIA machine is the result of balance between high precision machining, controlled assembly procedures, customized hydraulic and electronic components, in order to obtain robust

and precise plate rolls, manufactured without compromise.

Mechanical



**Electronic**