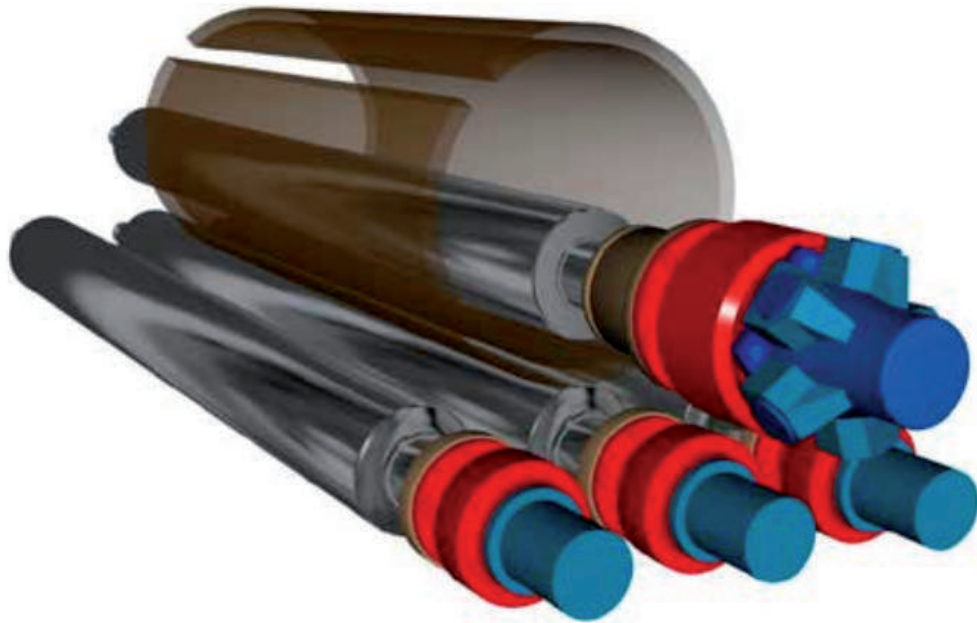


# CILINDROS DE CURVAR CHAPA HIDRÁULICOS 4 rodillos MCH4R



# ESPECIFICACIONES TÉCNICAS

	Useful Width (mm)	Thickness Capacities 5 x ø Top Roll Bending   Prebending (mm)	Thickness Capacities 3 x ø Top Roll Bending   Prebending (mm)	Thickness Capacities 1,2 x ø Top Roll Bending   Prebending (mm)	ø Top Roll (mm)	ø Side Rolls (mm)	Power (kW)	Weight (Kg)	Dimensions LxWxH (mm)
<b>MCH 4R 20-150</b>	2050	8   6	7   5	6   4	150	130	8,5	3.480	4.000x1.300x1.190
<b>MCH 4R 20-180</b>	2050	10   8	9   7	8   6	180	160	9,5	4.050	4.00x1.430x1.255
<b>MCH 4R 20-200</b>	2050	12   10	11   9	10   8	200	180	11,5	5.000	4.000x1.450x1.260
<b>MCH 4R 20-230</b>	2050	14   12	13   11	12   10	230	200	14,7	7.950	4.000x1.490x1.380
<b>MCH 4R 20-260</b>	2050	20   16	18   14	16   12	260	220	20,5	10.300	4.380x1.900x1.460
<b>MCH 4R 20-320</b>	2050	25   20	22   18	20   16	320	280	27,7	13.300	4.500x2.100x1.570
<b>MCH 4R 20-350</b>	2050	30   26	28   24	26   20	350	320	27,7	14.600	4.500x2.345x1.790
<b>MCH 4R 20-400</b>	2050	35   30	32   28	30   26	400	360	31,2	16.550	4.500x2.400x1.850
<b>MCH 4R 20-440</b>	2050	45   38	41   36	38   32	440	380	37	19.900	4.550x2.465x1.920

# ESPECIFICACIONES TÉCNICAS

	Useful Width (mm)	Thickness Capacities	Thickness Capacities	Thickness Capacities	ø Top Roll (mm)	ø Side Rolls (mm)	Power (kW)	Weight (Kg)	Dimensions LxWxH (mm)
		5 x ø Top Roll Bending   Prebending (mm)	3 x ø Top Roll Bending   Prebending (mm)	1,2 x ø Top Roll Bending   Prebending (mm)					
<b>MCH 4R 25-180</b>	2550	8   6	7   5	6   4	180	180	9,5	3.900	4.500x1.430x1.225
<b>MCH 4R 25-200</b>	2550	10   8	9   7	8   6	200	180	11,5	5.500	4.500x1.450x1.260
<b>MCH 4R 25-230</b>	2550	12   10	11   9	10   8	230	200	14,7	8.500	4.500x1.490x1.380
<b>MCH 4R 25-260</b>	2550	14   12	13   11	12   10	260	220	20,5	11.000	4.880x1.900x1.460
<b>MCH 4R 25-320</b>	2550	20   16	18   14	16   12	320	280	27,2	14.850	5.000x2.100x1.570
<b>MCH 4R 25-350</b>	2550	25   20	22   18	20   16	350	320	29,5	16.000	5.000x2.345x1.790
<b>MCH 4R 25-400</b>	2550	30   26	28   24	26   20	400	360	31,2	18.600	5.000x2.400x1.850
<b>MCH 4R 25-440</b>	2550	35   30	32   28	30   26	440	380	37	22.000	5.050x2.465x1.920

# ESPECIFICACIONES TÉCNICAS

	Useful Width (mm)	Thickness Capacities	Thickness Capacities	Thickness Capacities	ø Top Roll (mm)	ø Side Rolls (mm)	Power (kW)	Weight (Kg)	Dimensions LxWxH (mm)
		5 x ø Top Roll Bending   Prebending (mm)	3 x ø Top Roll Bending   Prebending (mm)	1,2 x ø Top Roll Bending   Prebending (mm)					
<b>MCH 4R 30-200</b>	3100	8   6	7   5	6   4	200	180	9,5	6.300	5.000x1.410x1.260
<b>MCH 4R 30-230</b>	3100	10   8	9   7	8   6	230	200	14,7	9.100	5.000x1.490x1.380
<b>MCH 4R 30-260</b>	3100	12   10	11   9	10   8	260	220	20,5	11.800	5.380x1.900x1.460
<b>MCH 4R 30-320</b>	3100	14   12	13   11	12   10	320	280	26	16.400	5.500x2.100x1.570
<b>MCH 4R 30-350</b>	3100	20   16	18   14	16   12	350	320	29,5	17.500	5.500x2.345x1.790
<b>MCH 4R 30-400</b>	3100	25   20	22   18	20   16	400	360	31,2	20.600	5.500x2.400x1.850
<b>MCH 4R 30-440</b>	3100	30   26	28   24	26   20	440	380	37	23.700	5.550x2.465x1.920