

nova s 520 Cutterhead working widthmm / inches520 / inches	With TERSA Straight-knife Cutterhead: Cutterblock diameter / n° of standard knives Dimensions of standard knives	mm/n° mm 120/4 520 x 30 x 3
With XYLENT Spiral Helical Cutterhead: Cutterblock diameter / n° of knives Dimension of standard knives	mm/n° mm 120/84 15 x 15 x 2.5Min. ÷ max. working height on thicknessmm / inches3.5 - 300Feed speed on thicknessmm/min5/8/12/18Three- phase motorHp11Max. stock removalmm8	
nova s 520 Cutterhead working widthmm / inches520 / inches	With TERSA Straight-knife Cutterhead: Cutterblock diameter / n° of standard knives Dimensions of standard knives	mm/n° mm 120/4 520 x 30 x 3
With XYLENT Spiral Helical Cutterhead: Cutterblock diameter / n° of knives Dimension of standard knives	mm/n° mm 120/84 15 x 15 x 2.5Min. ÷ max. working height on thicknessmm / inches3.5 - 300Feed speed on thicknessmm/min5/8/12/18Three- phase motorHp11Max. stock removalmm8	
nova s 520 Cutterhead working widthmm / inches520 / inches	With TERSA Straight-knife Cutterhead: Cutterblock diameter / n° of standard knives Dimensions of standard knives	mm/n° mm 120/4 520 x 30 x 3
With XYLENT Spiral Helical Cutterhead: Cutterblock diameter / n° of knives Dimension of standard knives	mm/n° mm 120/84 15 x 15 x 2.5Min. ÷ max. working height on thicknessmm / inches3.5 - 300Feed speed on thicknessmm/min5/8/12/18Three- phase motorHp11Max. stock removalmm8	

nova s 520 Cutterhead working widthmm / inches520 / inches	With TERSA Straight-knife Cutterhead: Cutterblock diameter / n° of standard knives Dimensions of standard knives	mm/n° mm 120/4 520 x 30 x 3
With XYLENT Spiral Helical Cutterhead: Cutterblock diameter / n° of knives Dimension of standard knives	mm/n° mm 120/84 15 x 15 x 2.5Min. ÷ max. working height on thicknessmm / inches3.5 - 300Feed speed on thicknessmm/min5/8/12/18Three- phase motorHp11Max. stock removalmm8	