

| DS Caras-Severin, Ocolul Silvic Paltinis | | | | | | | | | | | | | | | |
|--|-------|---------|------|----------|------------|-----------|------------|--------------------|-------|---------|------|----------|------------|-----------|------------|
| Ocolul Silvic Paltinis | | | | | | | | | | | | | | | |
| Nr.Lot=CS-26-PA-22, Sort=GATER A, Sp=GORUN (S), Diam = 38..78 cm, D.mediu = 47,6 cm, V.brut = 25,27 mc, V.net = 25,27 mc, Nr.piese = 35, data lot =22.03.2026, lemn=CERTIFICAT, Nat.Prod.=Principale, APV: 471, (Coloana Plăcuță reprezintă plăcuță bătută pe piesă) | | | | | | | | | | | | | | | |
| Nr Crt | Spec. | Placuta | Diam | Lun-gime | Volum brut | Volum net | Sor-timent | Nr Crt | Spec. | Placuta | Diam | Lun-gime | Volum brut | Volum net | Sor-timent |
| 13351 | GO.S | 166525 | 48 | 3 | 0,54 | 0,54 | A | 13375 | GO.S | 166549 | 38 | 4 | 0,45 | 0,45 | A |
| 13412 | GO.S | 166586 | 38 | 5,9 | 0,67 | 0,67 | A | 13413 | GO.S | 166587 | 43 | 3,5 | 0,51 | 0,51 | A |
| 13439 | GO.S | 166613 | 38 | 4 | 0,45 | 0,45 | A | 13441 | GO.S | 166615 | 52 | 6 | 1,27 | 1,27 | A |
| 13461 | GO.S | 166635 | 53 | 3 | 0,66 | 0,66 | A | 13462 | GO.S | 166636 | 46 | 2,9 | 0,48 | 0,48 | A |
| 13472 | GO.S | 166646 | 54 | 3,5 | 0,8 | 0,8 | A | 13475 | GO.S | 166649 | 50 | 2,5 | 0,49 | 0,49 | A |
| 13498 | GO.S | 166672 | 50 | 2,4 | 0,47 | 0,47 | A | 13506 | GO.S | 166680 | 43 | 3 | 0,44 | 0,44 | A |
| 13514 | GO.S | 166688 | 38 | 5 | 0,57 | 0,57 | A | 13536 | GO.S | 166710 | 44 | 3 | 0,46 | 0,46 | A |
| 13559 | GO.S | 166734 | 46 | 4 | 0,66 | 0,66 | A | 13611 | GO.S | 166786 | 71 | 3 | 1,19 | 1,19 | A |
| 13622 | GO.S | 166797 | 63 | 2,7 | 0,84 | 0,84 | A | 13644 | GO.S | 166819 | 38 | 7 | 0,79 | 0,79 | A |
| 13645 | GO.S | 166820 | 53 | 5,7 | 1,26 | 1,26 | A | 13646 | GO.S | 166821 | 45 | 4,8 | 0,76 | 0,76 | A |
| 13647 | GO.S | 166822 | 53 | 5,2 | 1,15 | 1,15 | A | 13648 | GO.S | 166823 | 54 | 6 | 1,37 | 1,37 | A |
| 13655 | GO.S | 166830 | 43 | 3 | 0,44 | 0,44 | A | 13658 | GO.S | 166833 | 48 | 3 | 0,54 | 0,54 | A |
| 13659 | GO.S | 166834 | 42 | 3 | 0,42 | 0,42 | A | 13661 | GO.S | 166836 | 43 | 3 | 0,44 | 0,44 | A |
| 13663 | GO.S | 166838 | 53 | 2,6 | 0,57 | 0,57 | A | 13668 | GO.S | 166843 | 44 | 5,5 | 0,84 | 0,84 | A |
| 13692 | GO.S | 166868 | 78 | 3,8 | 1,81 | 1,81 | A | 13716 | GO.S | 166892 | 43 | 5,8 | 0,84 | 0,84 | A |
| 13721 | GO.S | 166897 | 41 | 3,6 | 0,48 | 0,48 | A | 13762 | GO.S | 166938 | 38 | 4 | 0,45 | 0,45 | A |
| 13777 | GO.S | 166953 | 41 | 5,7 | 0,75 | 0,75 | A | 13784 | GO.S | 166960 | 51 | 3 | 0,61 | 0,61 | A |
| 13790 | GO.S | 166966 | 43 | 5,5 | 0,8 | 0,8 | A | | | | | | | | |
| Volum brut=25,27 mc | | | | | | | | Volum net=25,27 mc | | | | | | | |