H= P1-P1P2cos(91-92)+2p1-P1P2cos(91-92) m (2-(2-05/02)) - ml2 (2(p2-2p1p2cos(q2-q2)+p2cos(q2-q2))2 + 4p2 - 4p1p2 cos (2-92) +p1 cos (91-92) +2(2P1P2-P2 COS(91-92)-2p22 cos(91-92)+P1P2 COS(91-92)cos(9 m2(4(2-cos2(q=q2))2 +mgl (2008 91+008 92) = P1+2p2-2pap, cos(p1-q2) 4 mg((2cosq1+cosq2)) \$ \$ \parties \$ Vorderseite p1=-P1P2 sin(φ1-φ2) / sin(φ1-φ1)cos(φ1-φ2)
ml2(2-cos2(φ1-φ2)
ml2(2-cos2(φ1-φ2)) ml2 (2-cos2(9,-6))2 (pr²-2prp2 cos(qr-q2)+2pr day ist rous de 2mglsin (r) Pz = - sin(4-42) cos(4-42) (pi - papa cos (41-92)+2pz) ml2(2-cos2(4-42))2 + Papasin(9-42) -mg(sin ofz 3,5/ Wenninkelvähering: ig = P1-P2 , ig = 2P2-P4 mez P1 = (4-42)(P2-36-P2-262) - 2mg(4, (-) P2 = (41-42) (7(2-2) - (2) +2(2)) fongl 42 2 - ng(42 (V) Loung Fealt.