ph::math::TArithmeticArrayBase< Derived, T, N >	
	ph::math::TSpectrumBase< TSampledSpectrum< COLOR_SPACE, T, Props >, COLOR_SPACE, T, Props::NUM_SAMPLES >
	ph::math::TSpectrumBase< TTristimulusSpectrum< COLOR_SPACE, T >, COLOR_SPACE, T, 3 >
	ph::math::TVectorNBase< TVector2< float64 >, float64, 2 >
	ph::math::TVectorNBase< TVector3< real >, real, 3 >
	pn::main::1vectors/Base< 1vectors< real>, real, 5>
	ph::math::TVectorNBase< TVector2< Element >, Element, 2 >
<u> </u>	ph::math::TVectorNBase< TVector2< T >, T, 2 >
	ph::math::TVectorNBase< TVector3< T >, T, 3 >
	ph::math::TVectorNBase< TVector4< T >, T, 4 >
	ph::math::TVectorNBase< TVectorN< T, N >, T, N >
-	ph::math::TVectorNBase< TVector2< uint32 >, uint32, 2 >
	ph::math::TVectorNBase< TVector2< int64 >, int64, 2 >
	ph::math::TVectorNBase< TVector2< std::size_t >, std::size_t, 2 >
	pir.maur. 1 vector trasses 1 vectors suc. size_1 z, suc. size_1, z >
	ph::math::TVectorNBase< TVector2< real >, real, 2 >
<u> </u>	ph::math::TSpectrumBase< Derived, COLOR_SPACE, T, N >
	ph::math::TVectorNBase< Derived, T, N>