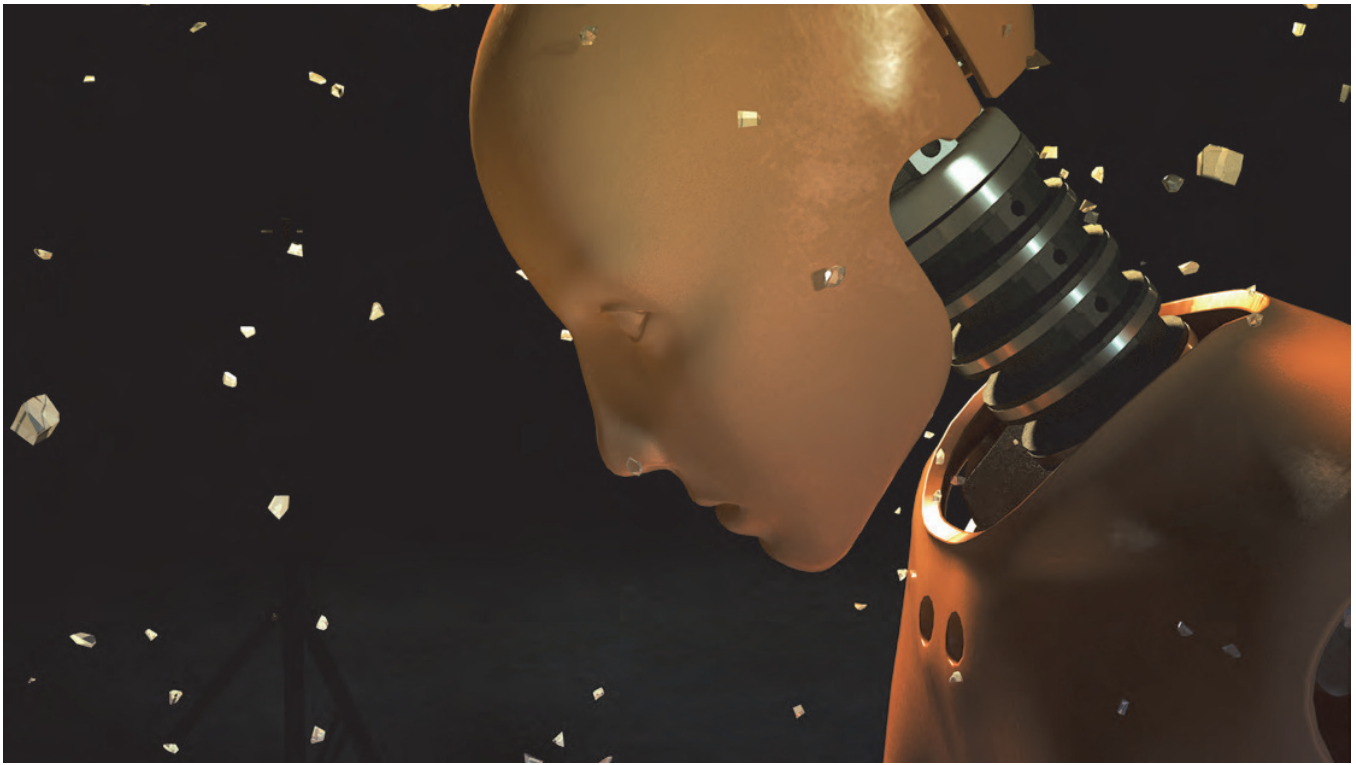


valmont. 



Słupy oświetleniowe z cechami bezpieczeństwa biernego są elementami bezpieczeństwa ruchu drogowego, których zadaniem jest ograniczenie skutków zdarzenia drogowego (wypadku, kolizji). Mają one unikalne cechy i właściwości wpływające na zmniejszenie poziomu ryzyka uczestników kolizji oraz uszkodzeń pojazdów. Zgodnie z najnowszymi wytycznymi w Polsce słupy oświetleniowe przeznaczone do montażu na drogach publicznych powinny spełniać wymagania bezpieczeństwa biernego przy uderzeniu pojazdu.

The lighting poles with passive safety attributes are crucial components of the road safety whose primary function is to limit the impact of the traffic accidents and collisions. Their unique characteristics have direct impact in lessening the risks carried for the participants of the road traffic incidents as well as reducing the damage to the vehicles. According to the most recent guidelines introduced in Poland, the safety poles installed on the public roads should meet the passive safety requirements at the impact of the vehicle.



SP 100NE3





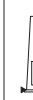








Materiał / Description

Stal ocynkowana (zgodnie z normą EN ISO 1461)
Galvanized steel (according to EN ISO 1461)

Wykończenie / Finishing

Malowanie proszkowe lub hydrodynamiczne na dowolny kolorz palety RAL lub AKZO
Powder coat as well as hydrodynamic painting on every color from RAL or AKZO palette

Tabela z geometrią słupa / Pole dimensions

												
[m]	[mm]	[m]	[mm]	[mm]	[m]	[m]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm]
3	80	4	60	116	0,5; 1; 1,5; 2; 2,5; 3	0,5; 1; 1,5; 2; 2,5; 3	400	95	500	412 / 300	M24	SP 150 / 43
4		5		128								
5		6		140								
6		7		152								
7		8		164								
8		9		176								
9		10		188								
10		11		200								
11		12		212								
12		13		224								

Standardowa wysokość wysięgnika 1 m
Standard height of the bracket 1 m

